

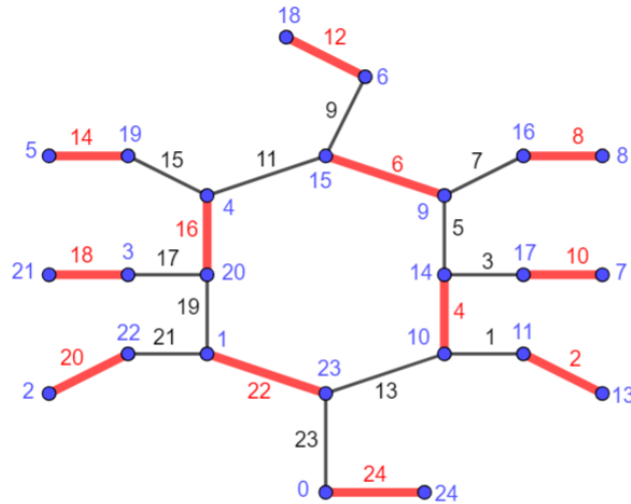


LAMPIRAN

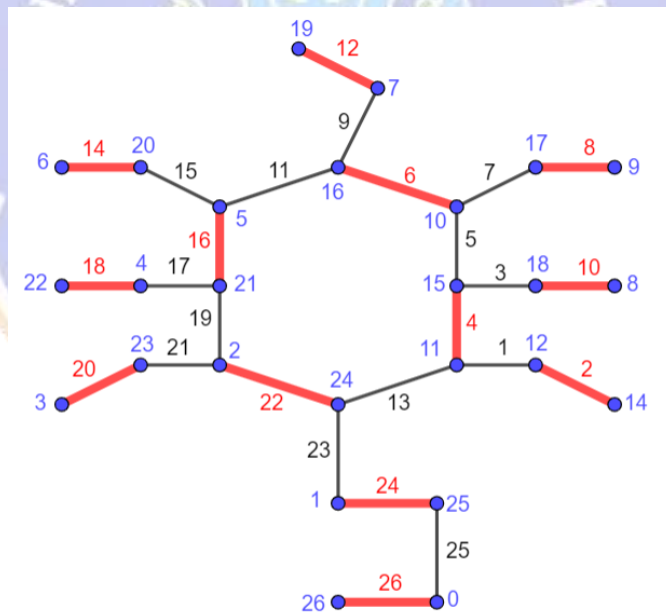
Lampiran 1. Graf *Fully Uniform (n, t, k)-Hairy Dragon* dengan $n \equiv 0 \pmod{4}, n \geq 8, t \equiv 0 \pmod{2}, t \geq 2, k \equiv 0 \pmod{2}, k \geq 2$.

a) Untuk $n = 8$

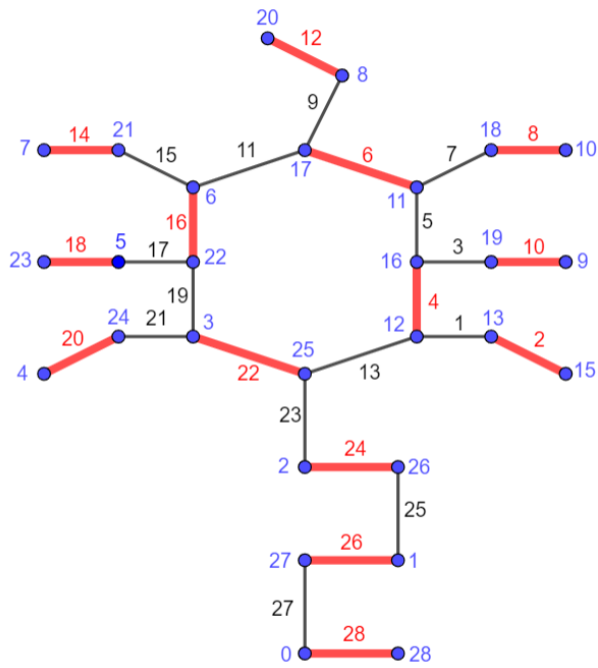
- $k = 2$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 2, 2)-Hairy Dragon*

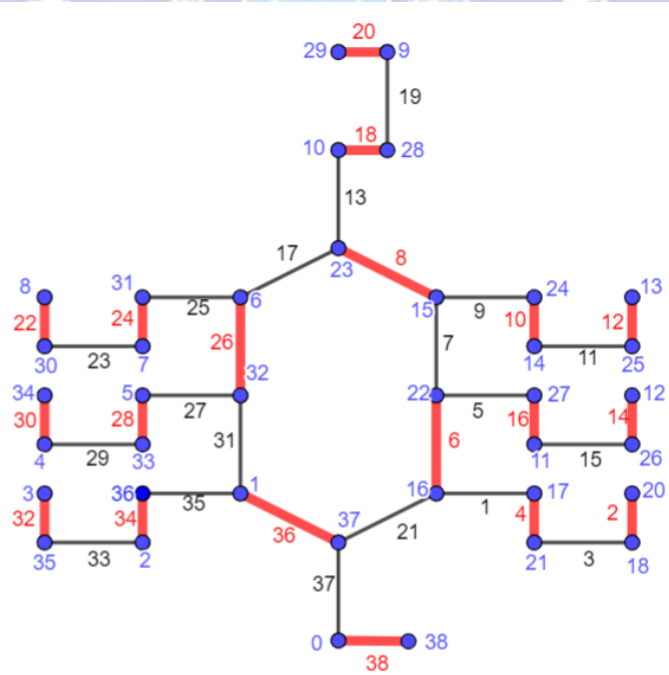


Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 4, 2)-Hairy Dragon*

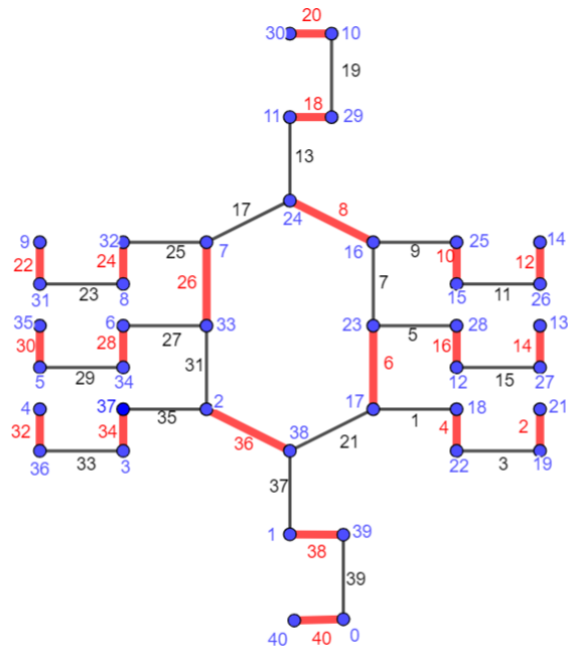


Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 6, 2)-Hairy Dragon*

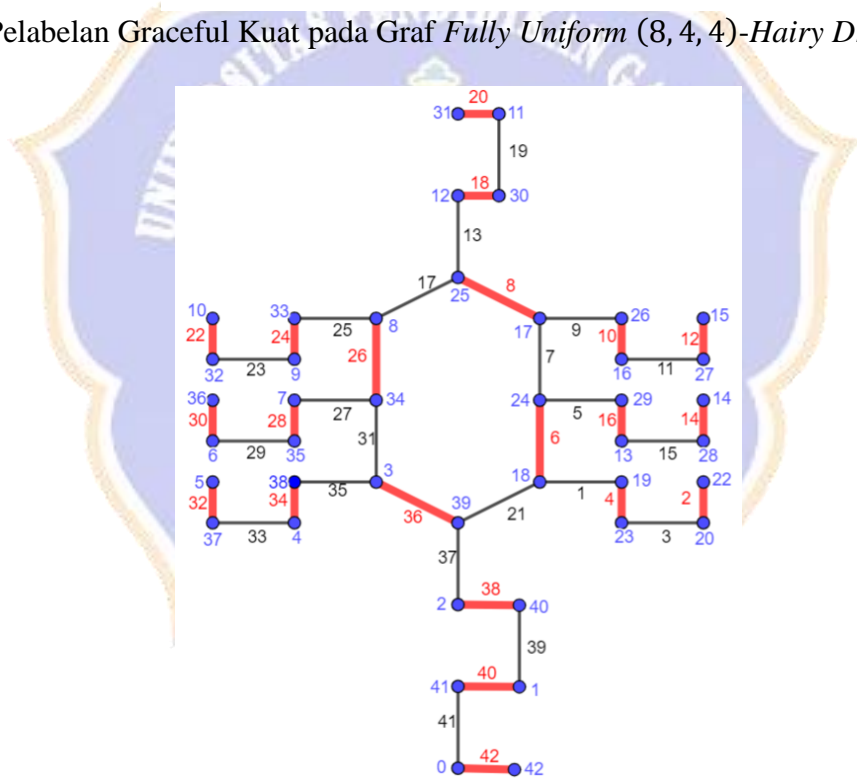
- $k = 4$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 2, 4)-Hairy Dragon*

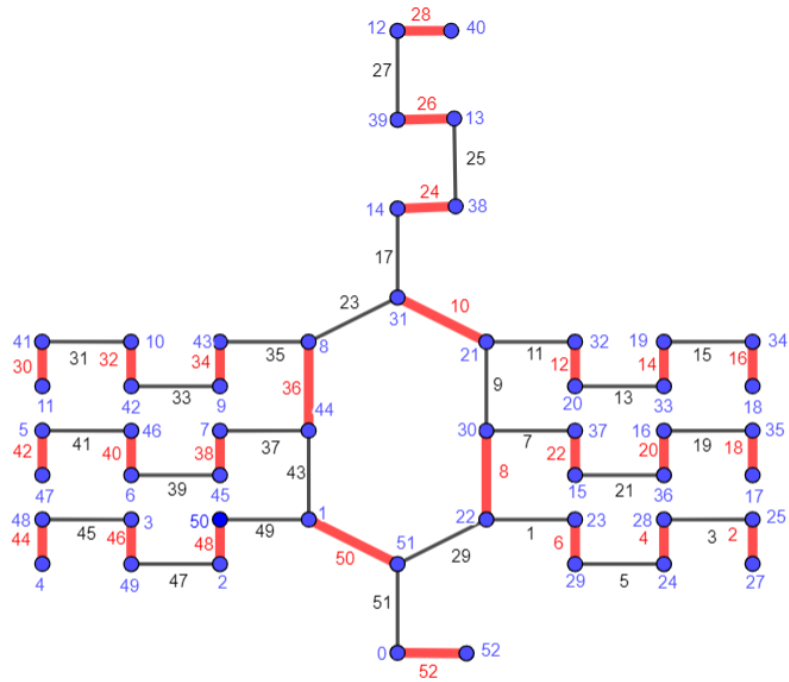


Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 4, 4)-Hairy Dragon*

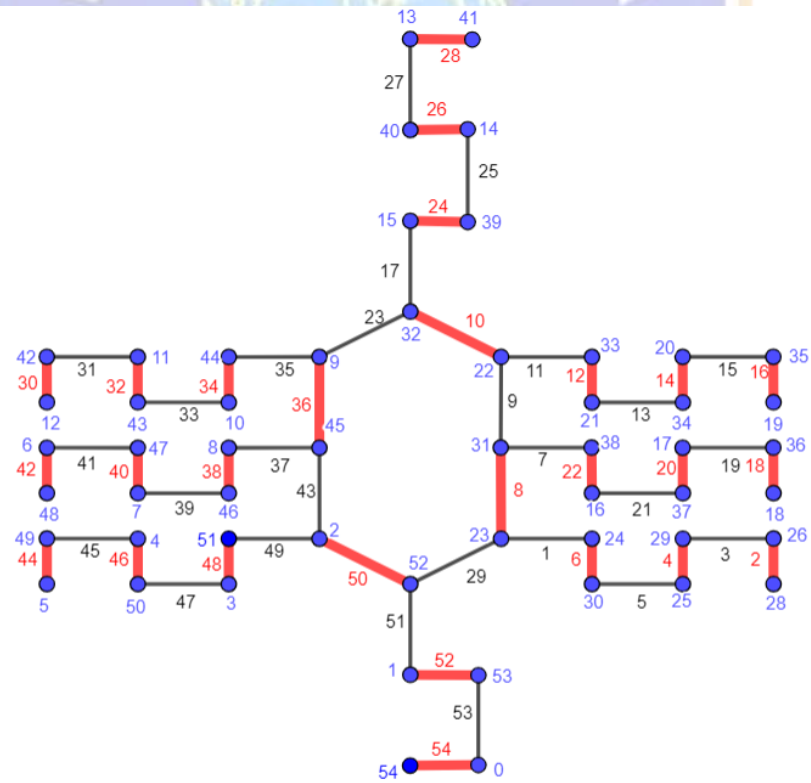


Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 6, 4)-Hairy Dragon*

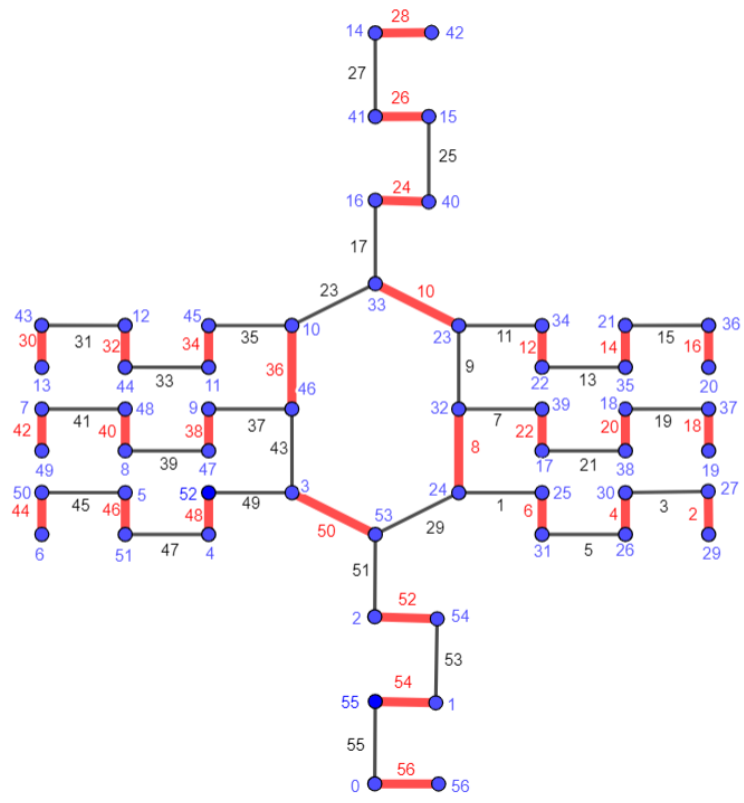
- $k = 6$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 2, 6)-Hairy Dragon*

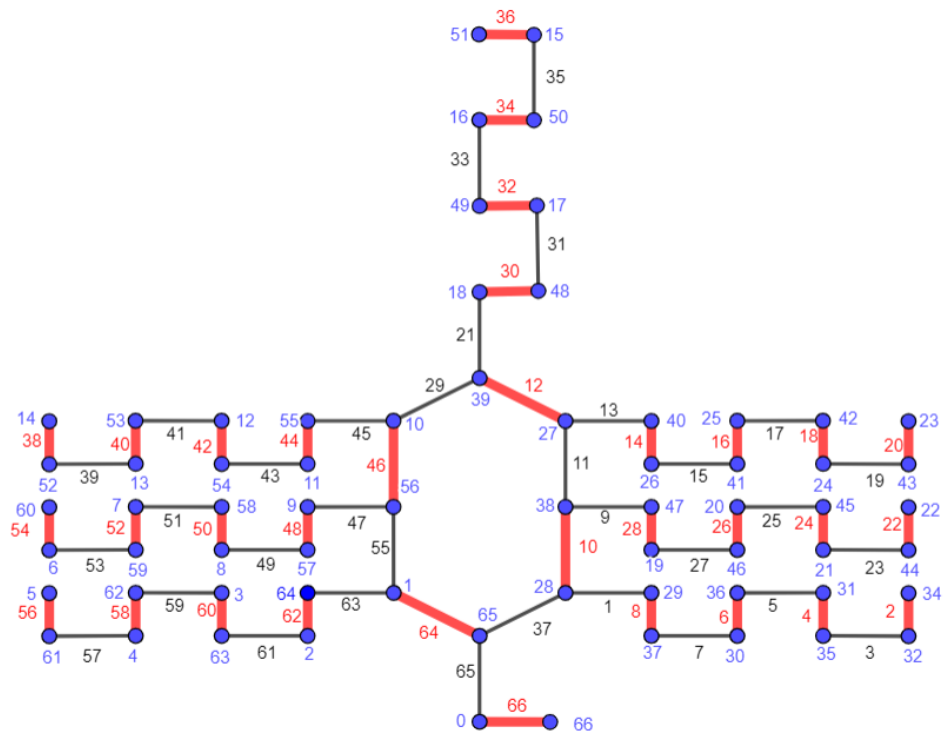


Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 4, 6)-Hairy Dragon*

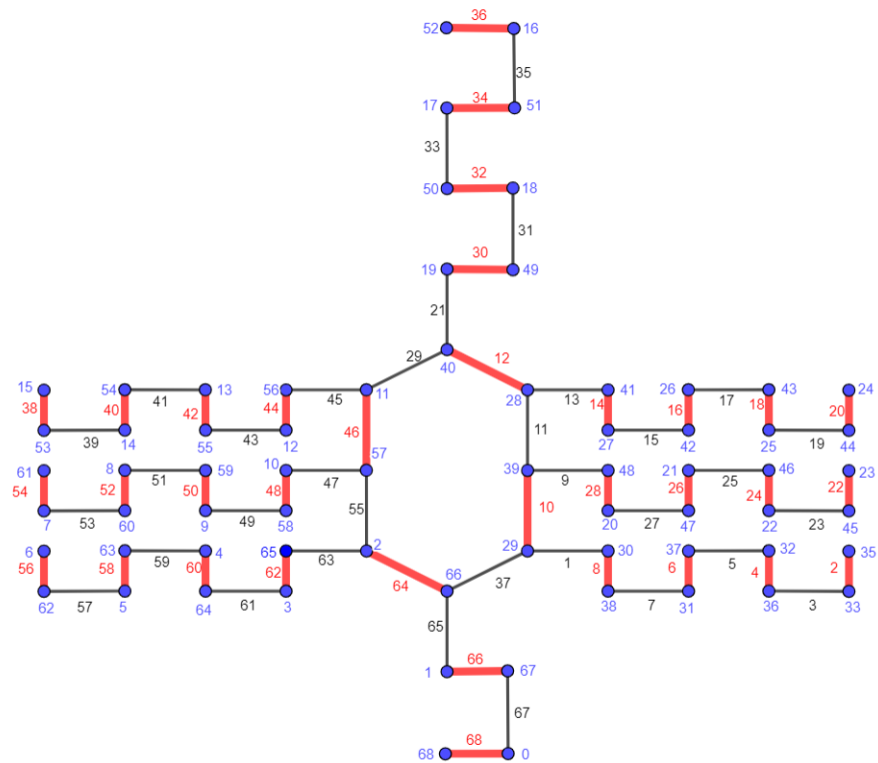


Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 6, 6)*-Hairy Dragon

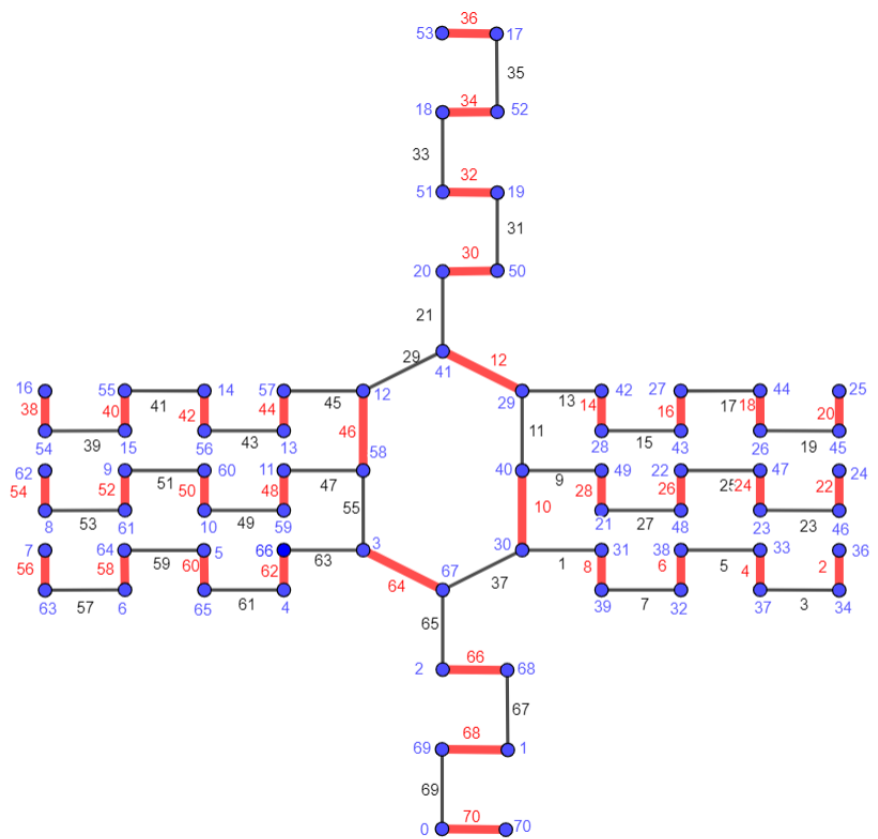
- $k = 8$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 2, 8)*-Hairy Dragon



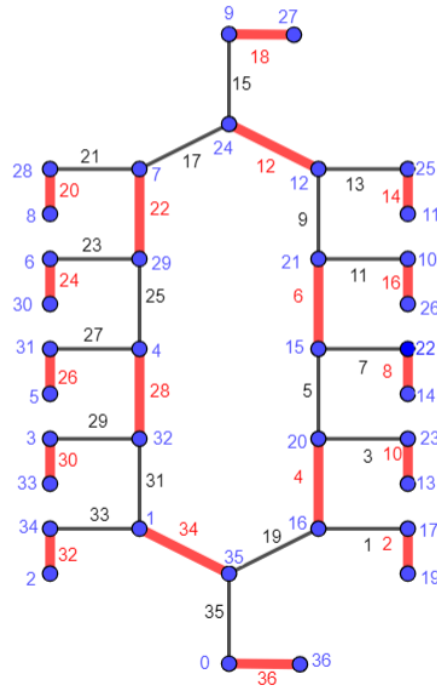
Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 4, 8)-Hairy Dragon*



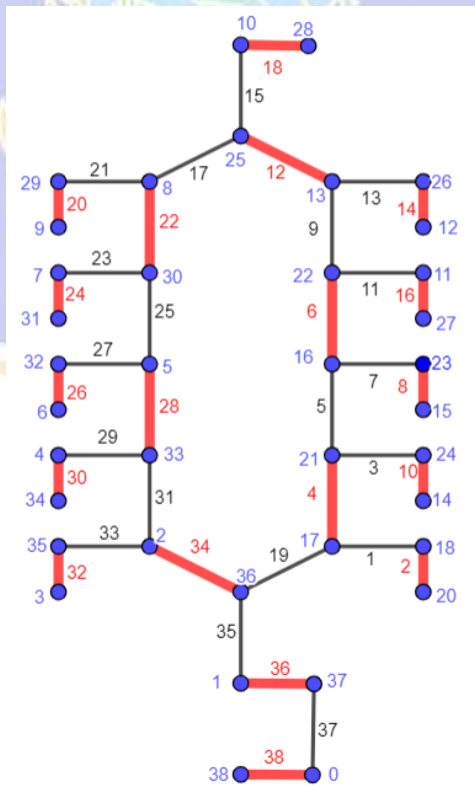
Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 6, 8)-Hairy Dragon*

b) Untuk $n = 12$

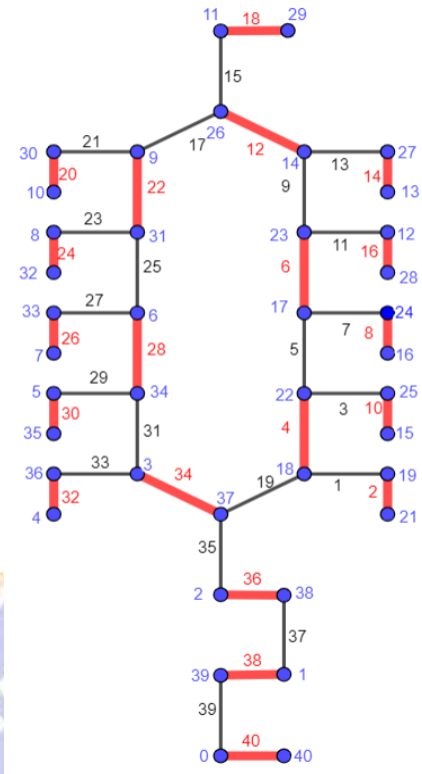
- $k = 2$



Pelabelan Graceful Kuat pada Graf *Fully Uniform* (12, 2, 2)-Hairy Dragon

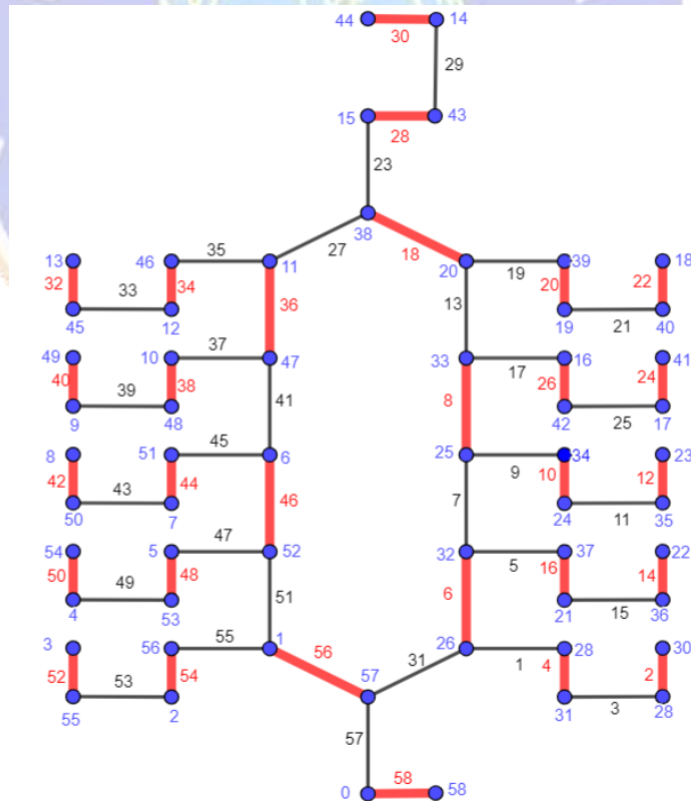


Pelabelan Graceful Kuat pada Graf *Fully Uniform* (12, 4, 2)-Hairy Dragon

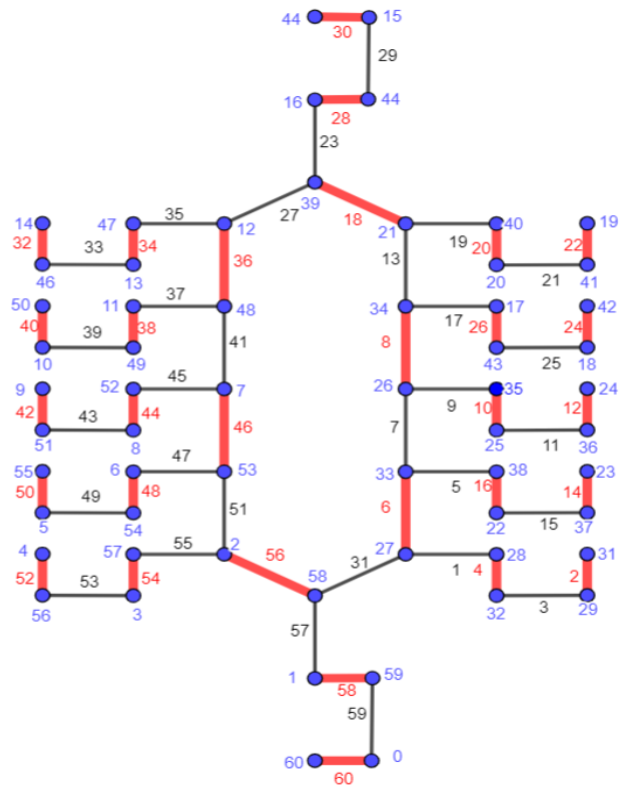


Pelabelan Graceful Kuat pada Graf *Fully Uniform (12, 6, 2)-Hairy Dragon*

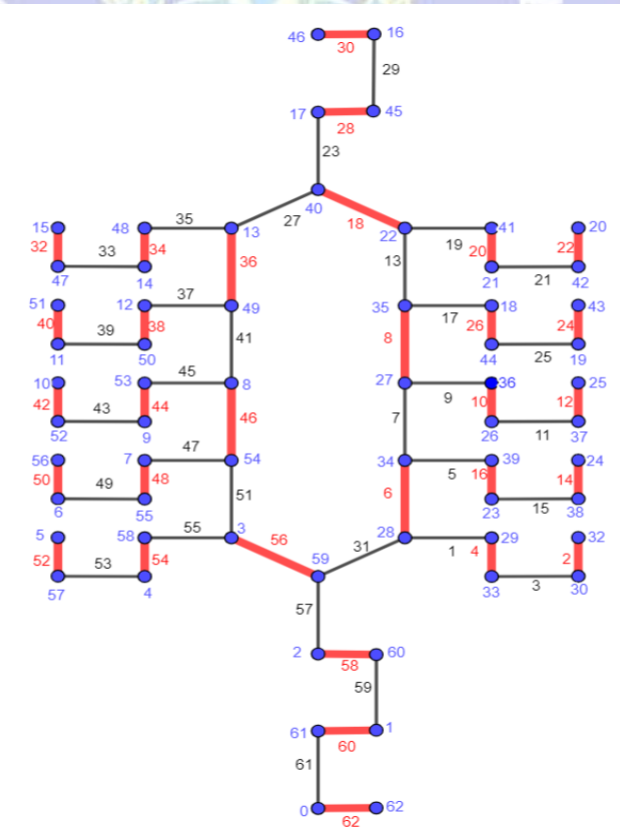
- $k = 4$



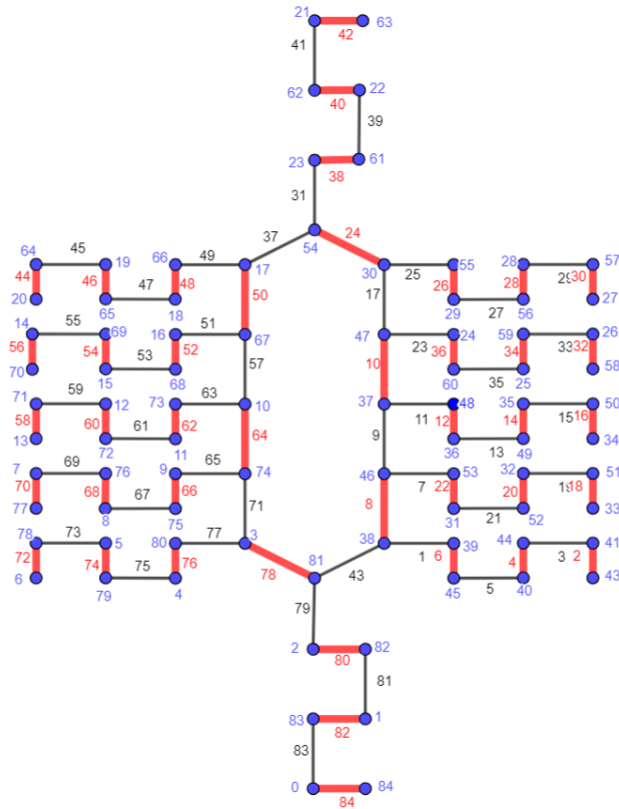
Pelabelan Graceful Kuat pada Graf *Fully Uniform (12, 2, 4)-Hairy Dragon*



Pelabelan Graceful Kuat pada Graf *Fully Uniform (12, 4, 4)-Hairy Dragon*



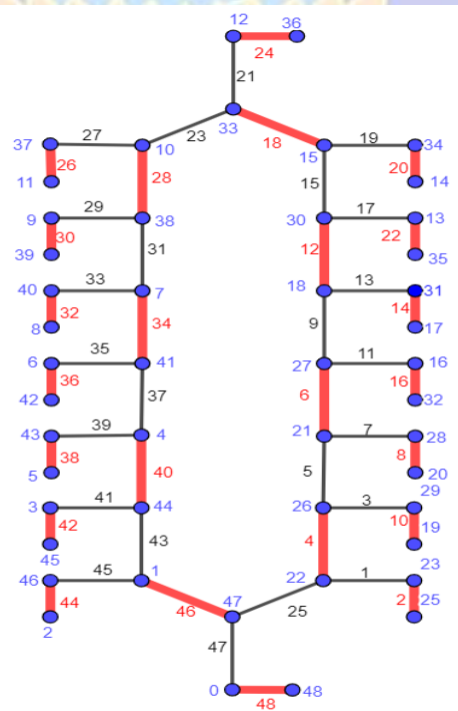
Pelabelan Graceful Kuat pada Graf *Fully Uniform (12, 6, 4)-Hairy Dragon*



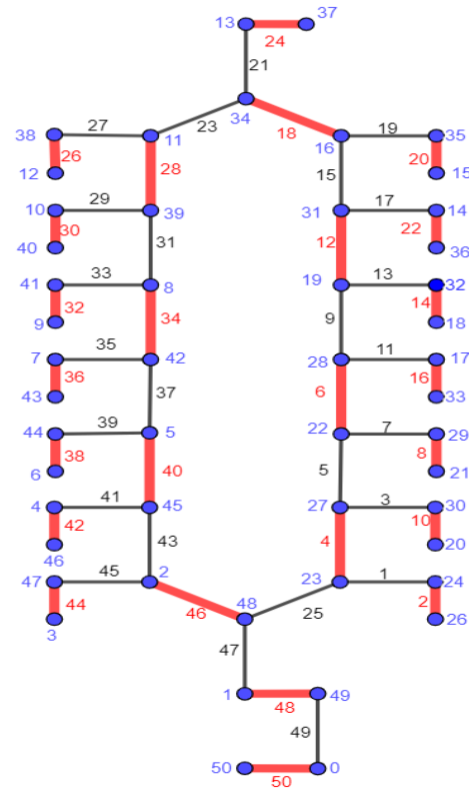
Pelabelan Graceful Kuat pada Graf *Fully Uniform* (12, 6, 6)-Hairy Dragon

c) Untuk $n = 16$

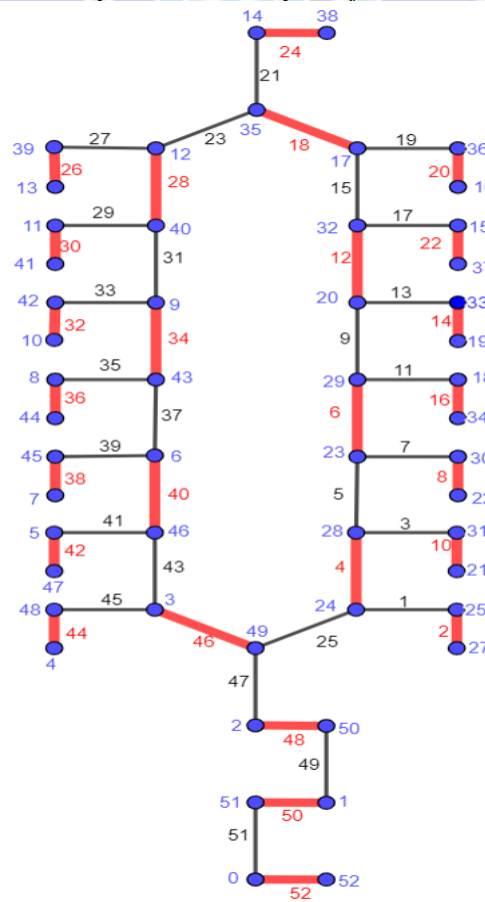
- $k = 2$



Pelabelan Graceful Kuat pada Graf *Fully Uniform* (16, 2, 2)-Hairy Dragon

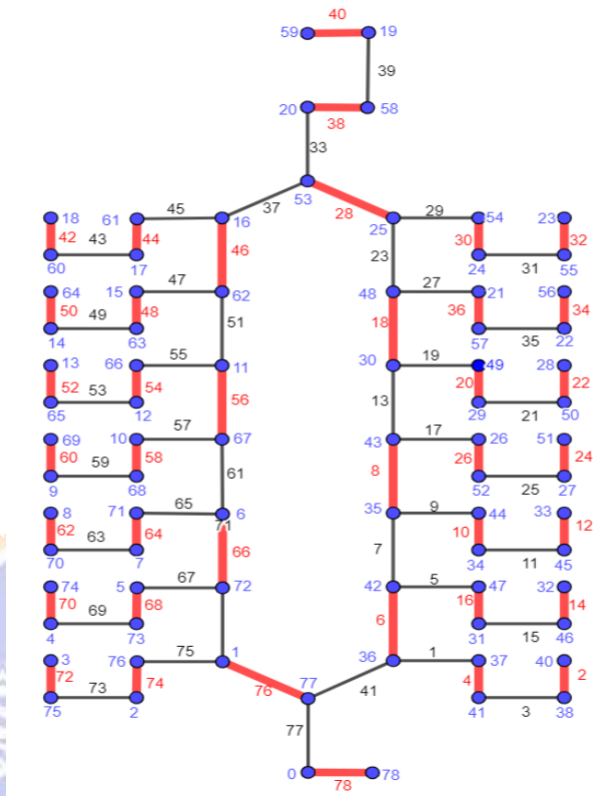


Pelabelan Graceful Kuat pada Graf *Fully Uniform (16, 4, 2)-Hairy Dragon*

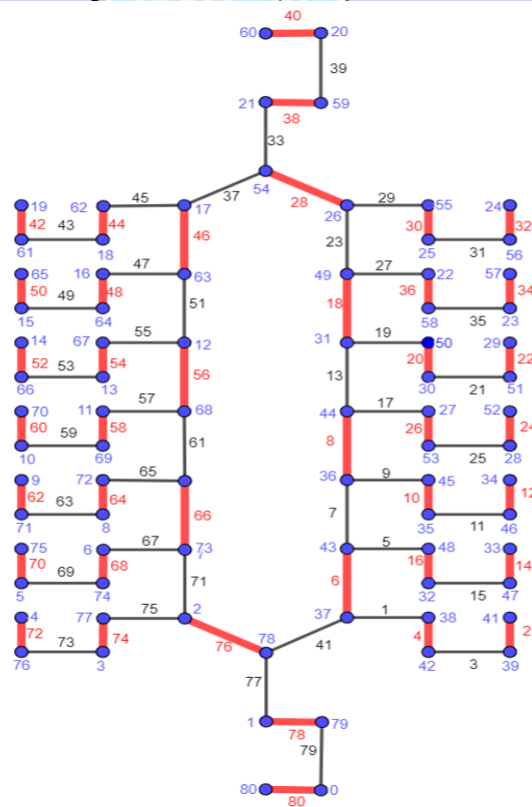


Pelabelan Graceful Kuat pada Graf *Fully Uniform (16, 6, 2)-Hairy Dragon*

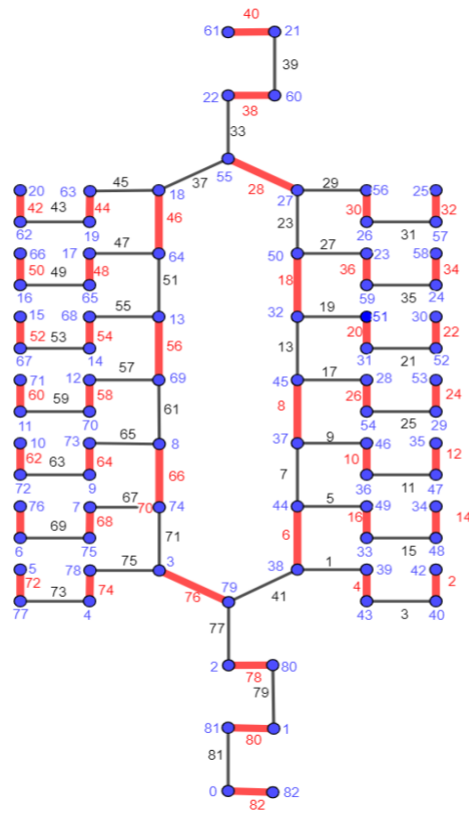
- $k = 4$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (16, 2, 4)*-Hairy Dragon

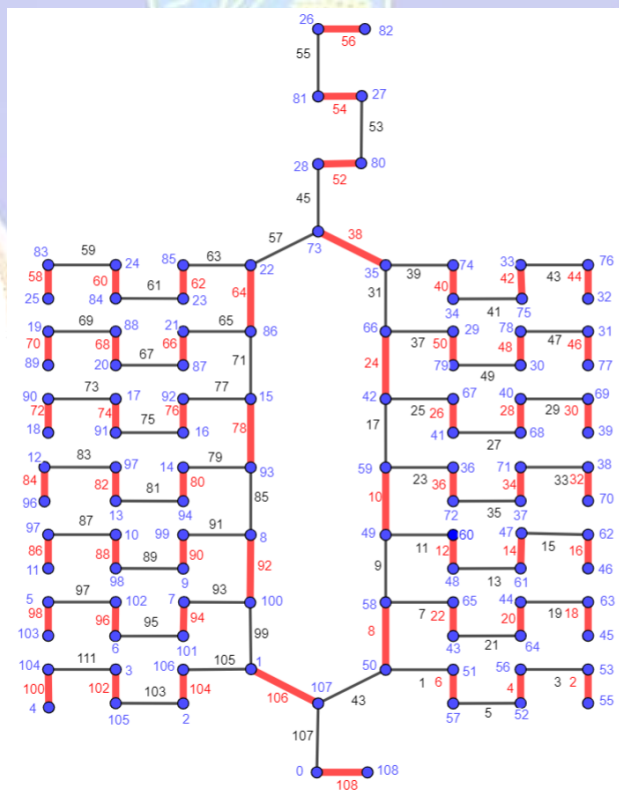


Pelabelan Graceful Kuat pada Graf *Fully Uniform (16, 4, 4)*-Hairy Dragon

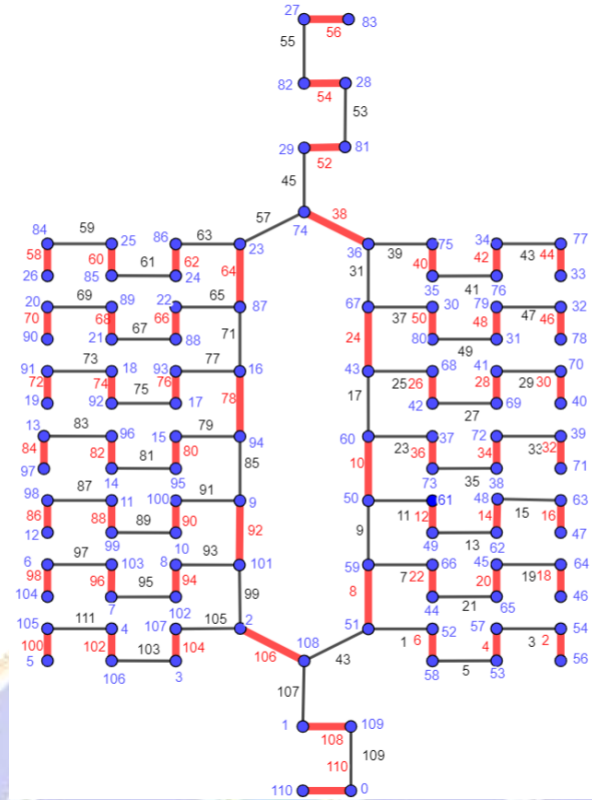


Pelabelan Graceful Kuat pada Graf *Fully Uniform (16, 6, 4)-Hairy Dragon*

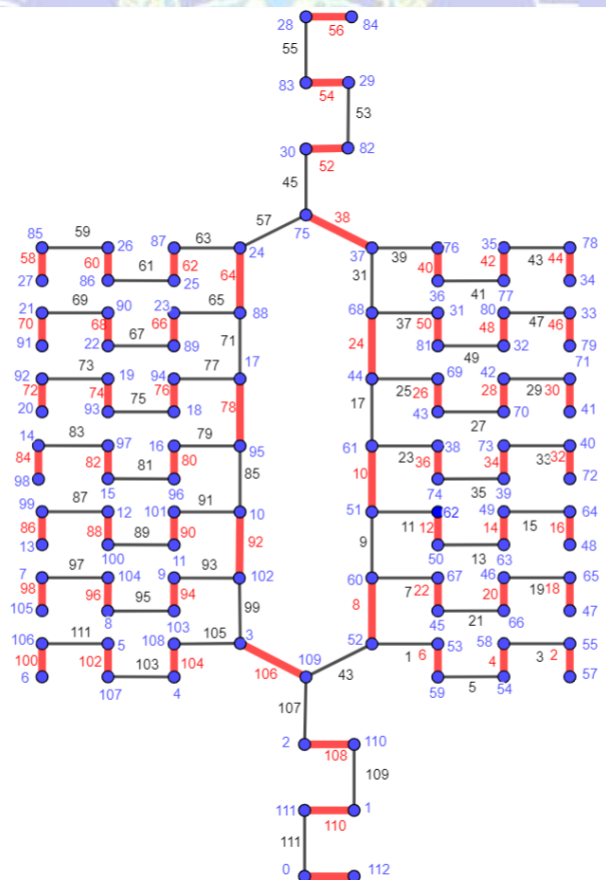
- $k = 6$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (16, 2, 6)-Hairy Dragon*



Pelabelan Graceful Kuat pada Graf *Fully Uniform* (16, 2, 6)-Hairy Dragon

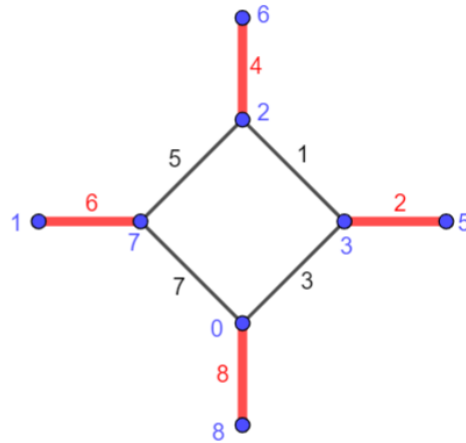


Pelabelan Graceful Kuat pada Graf *Fully Uniform* (16, 2, 6)-Hairy Dragon

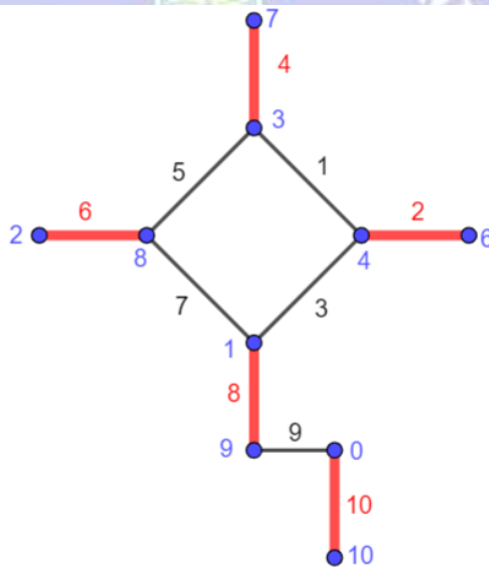
Lampiran 2. Graf Fully Uniform (n, t, k) -Hairy Dragon dengan $n \equiv 0 \pmod{4}$, $n \geq 4$, $t \equiv 1 \pmod{2}$, $k \equiv 1 \pmod{2}$.

a) Untuk $n = 4$

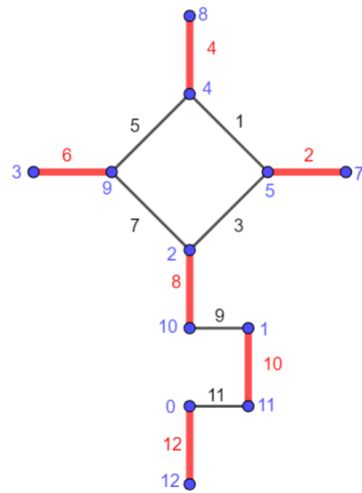
- $k = 1$



Pelabelan Graceful Kuat pada Graf Fully Uniform $(4, 1, 1)$ -Hairy Dragon

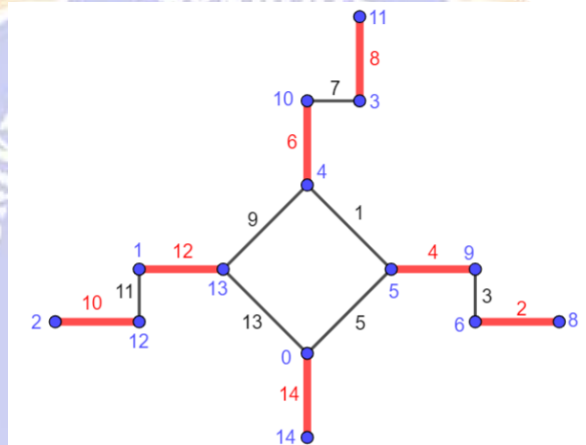


Pelabelan Graceful Kuat pada Graf Fully Uniform $(4, 3, 1)$ -Hairy Dragon

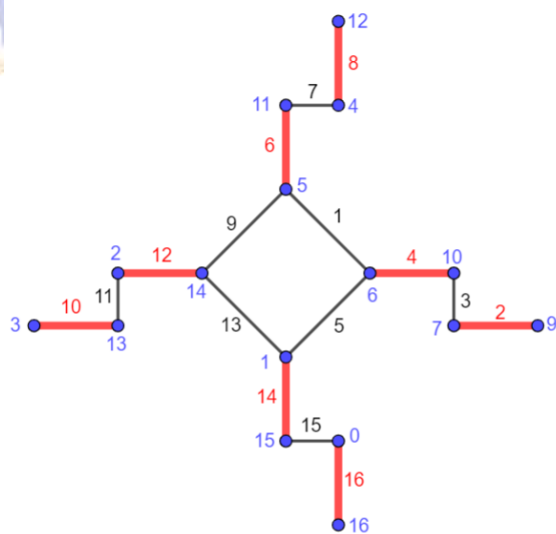


Pelabelan Graceful Kuat pada Graf *Fully Uniform (4, 5, 1)-Hairy Dragon*

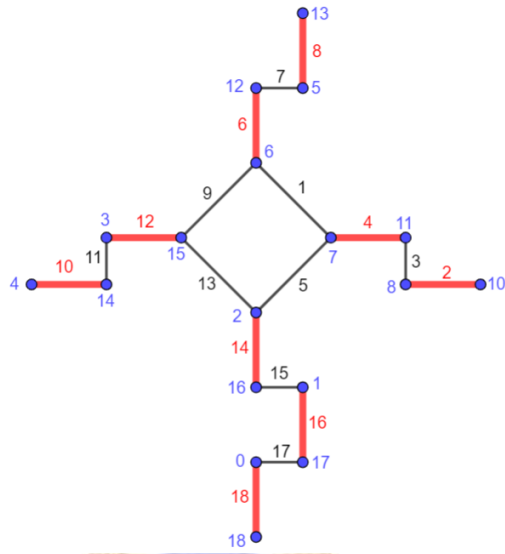
- $k = 3$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (4, 1, 3)-Hairy Dragon*

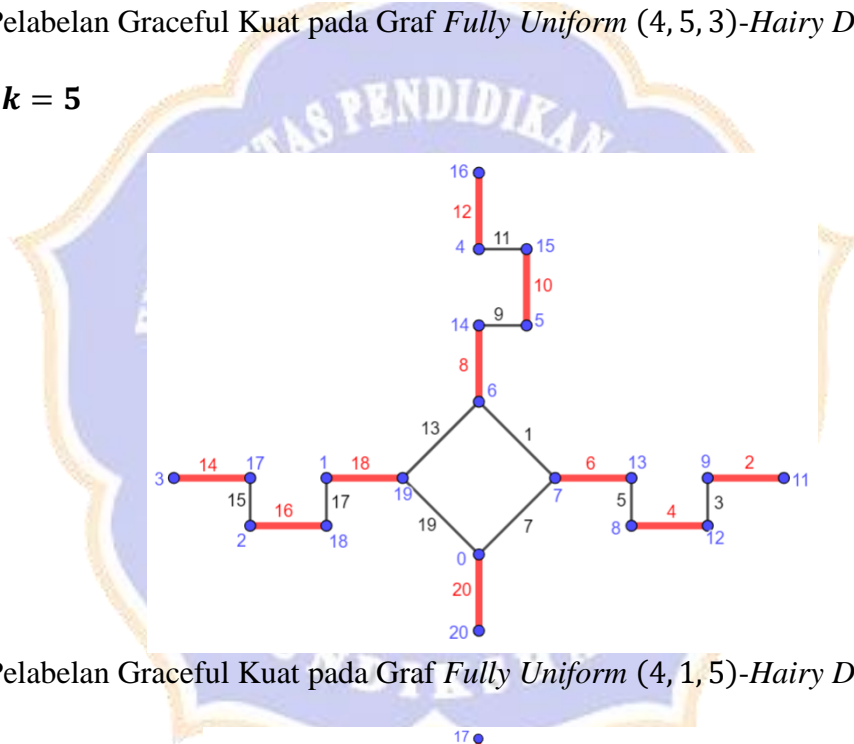


Pelabelan Graceful Kuat pada Graf *Fully Uniform (4, 3, 3)-Hairy Dragon*

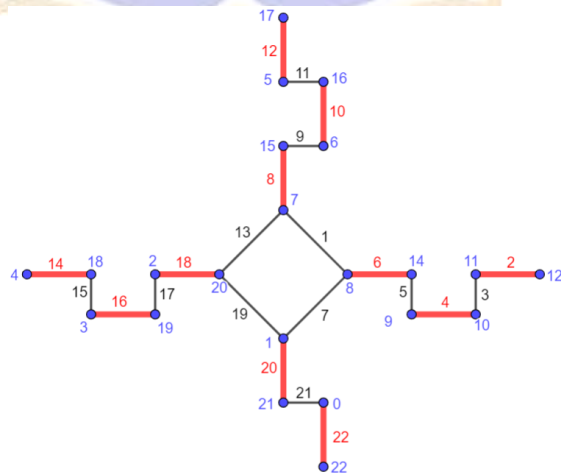


Pelabelan Graceful Kuat pada Graf *Fully Uniform (4, 5, 3)-Hairy Dragon*

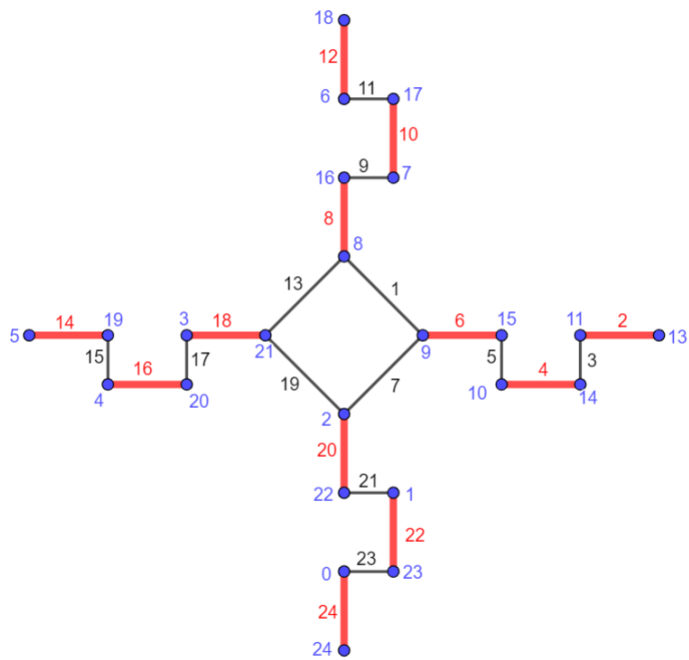
- $k = 5$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (4, 1, 5)-Hairy Dragon*



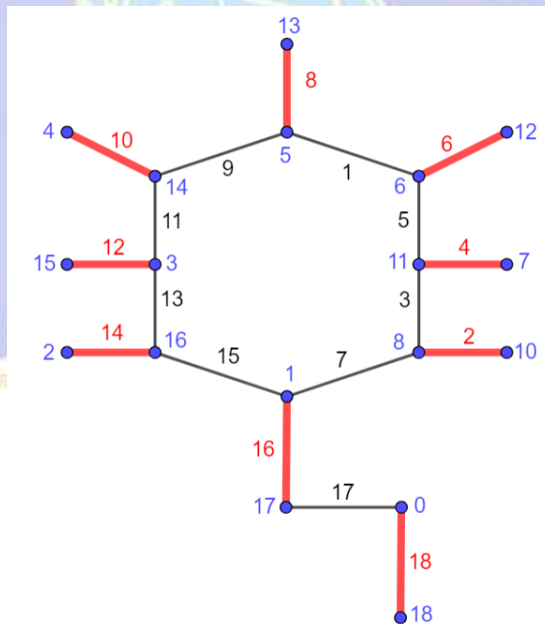
Pelabelan Graceful Kuat pada Graf *Fully Uniform (4, 3, 5)-Hairy Dragon*



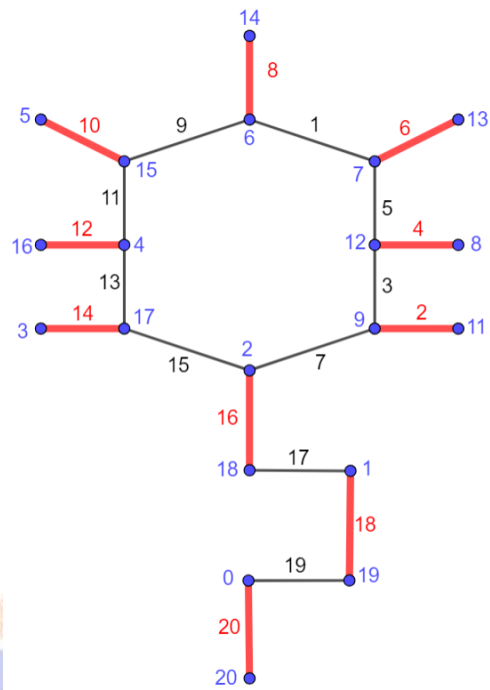
Pelabelan Graceful Kuat pada Graf *Fully Uniform (4, 5, 5)-Hairy Dragon*

b) Untuk $n = 8$

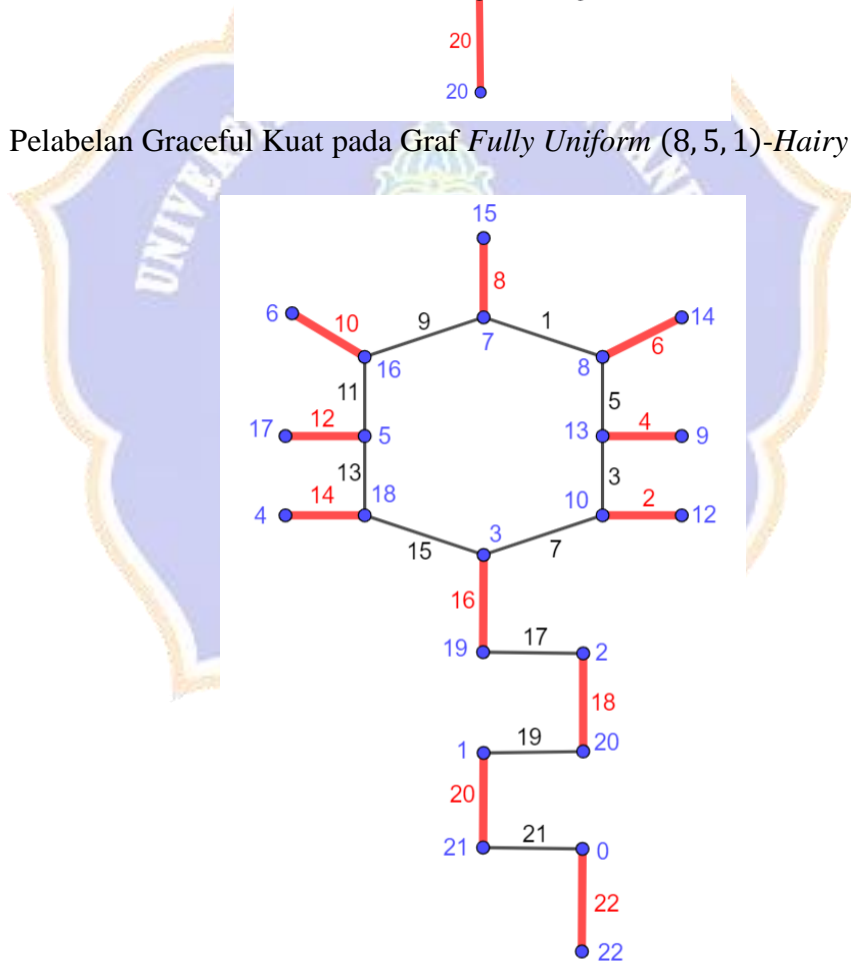
- $k = 1$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 3, 1)-Hairy Dragon*

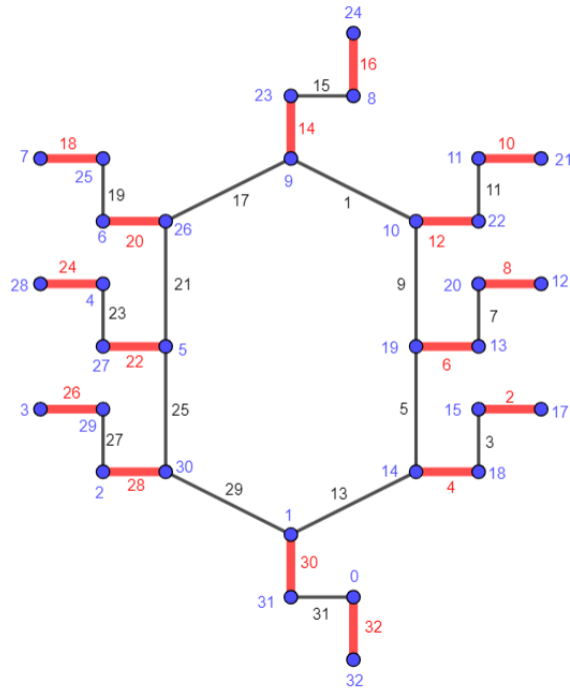


Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 5, 1)-Hairy Dragon*

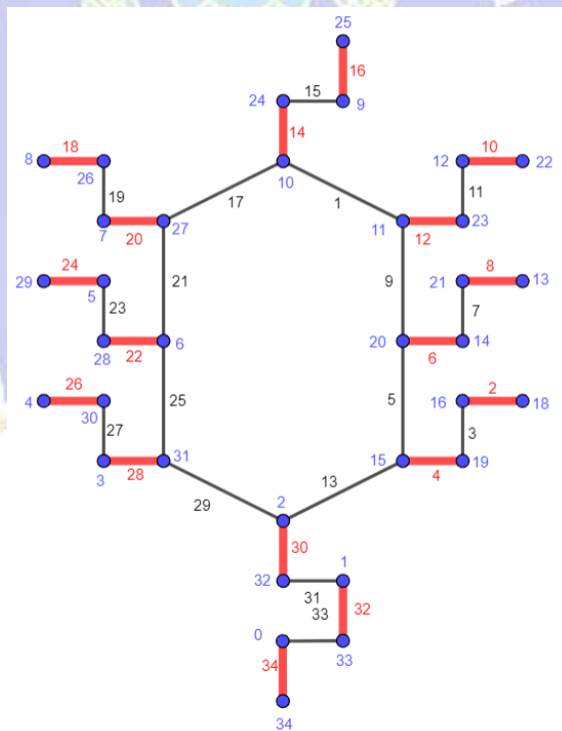


Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 7, 1)-Hairy Dragon*

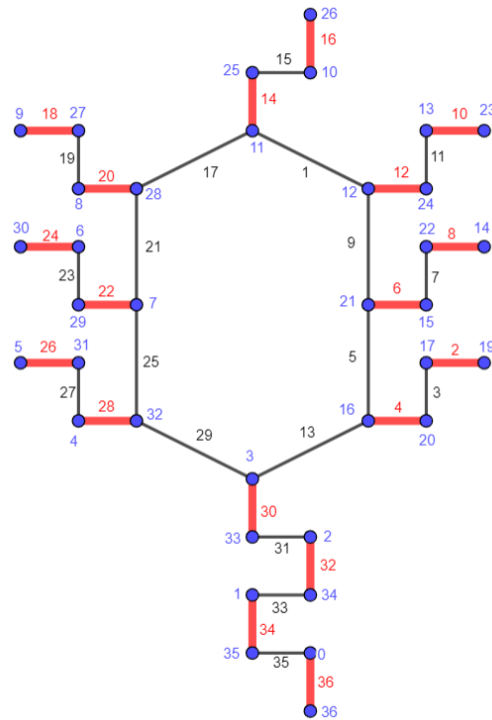
- $k = 3$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 3, 3)-Hairy Dragon*

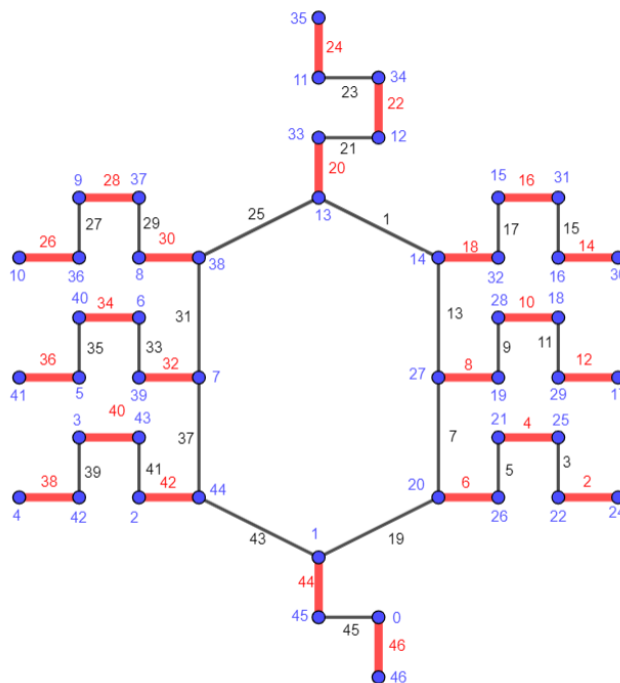


Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 5, 3)-Hairy Dragon*

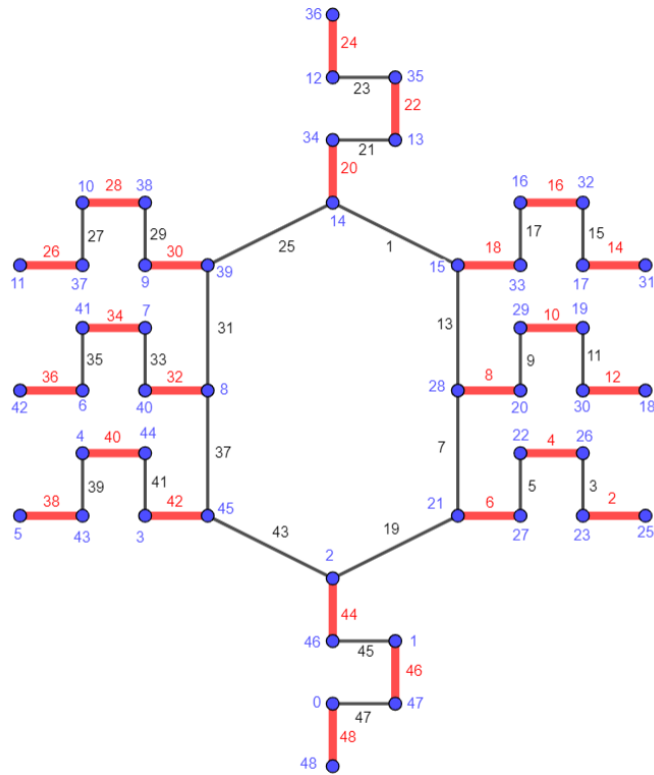


Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 7, 3)-Hairy Dragon*

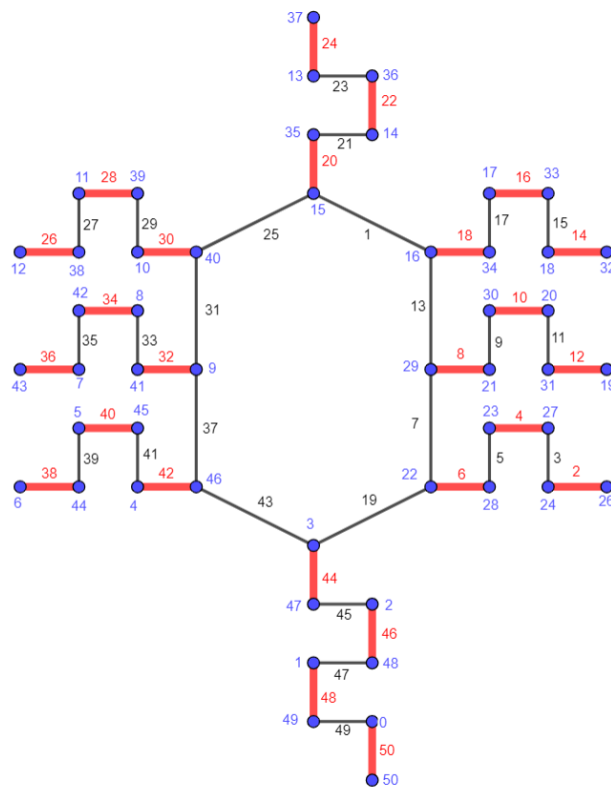
- $k = 5$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 3, 5)-Hairy Dragon*



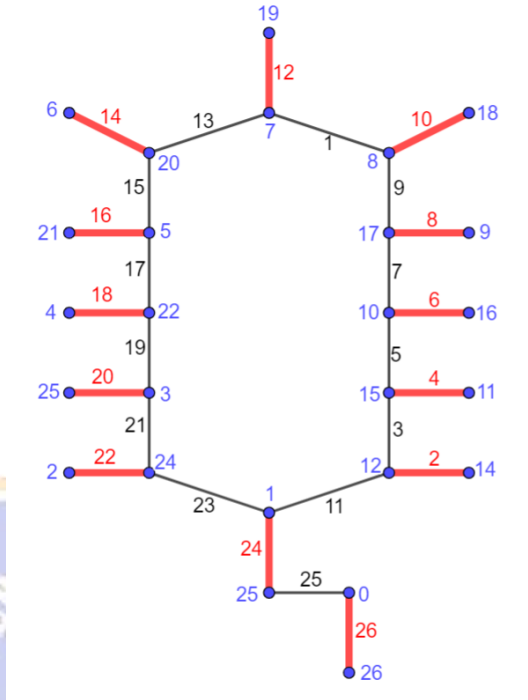
Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 5, 5)-Hairy Dragon*



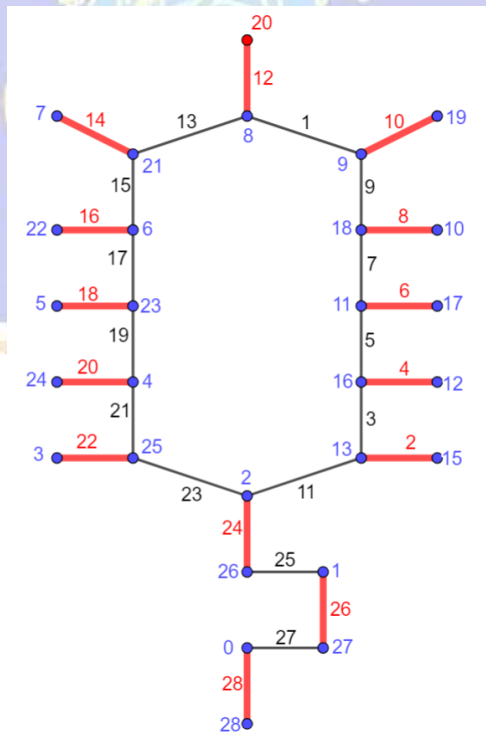
Pelabelan Graceful Kuat pada Graf *Fully Uniform (8, 7, 5)-Hairy Dragon*

c) Untuk $n = 12$

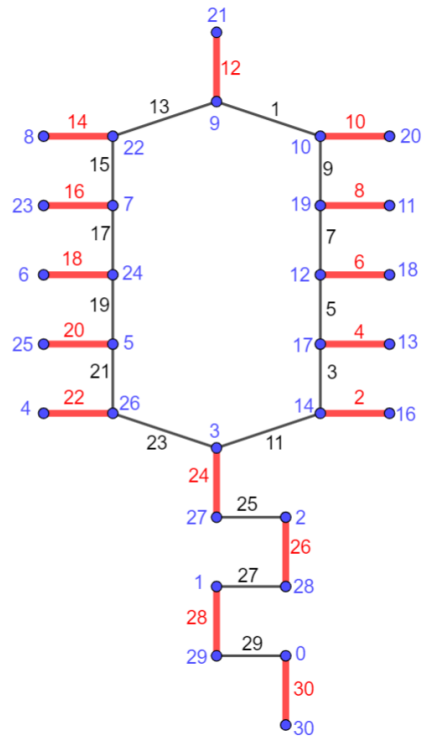
- $k = 1$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (12, 3, 1)-Hairy Dragon*

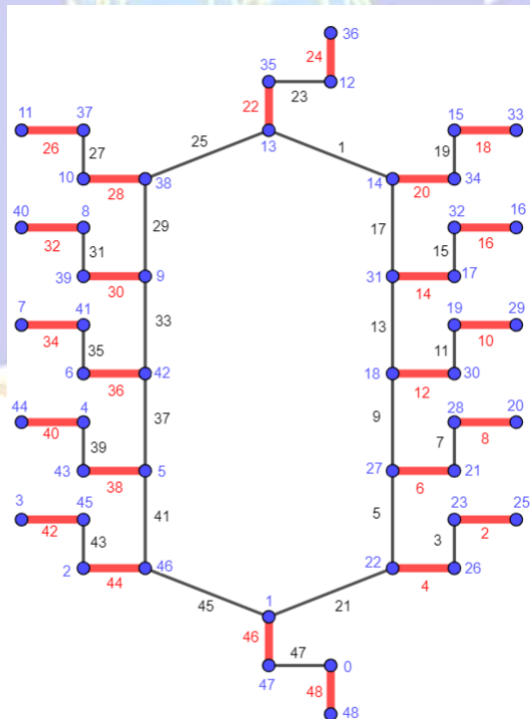


Pelabelan Graceful Kuat pada Graf *Fully Uniform (12, 5, 1)-Hairy Dragon*

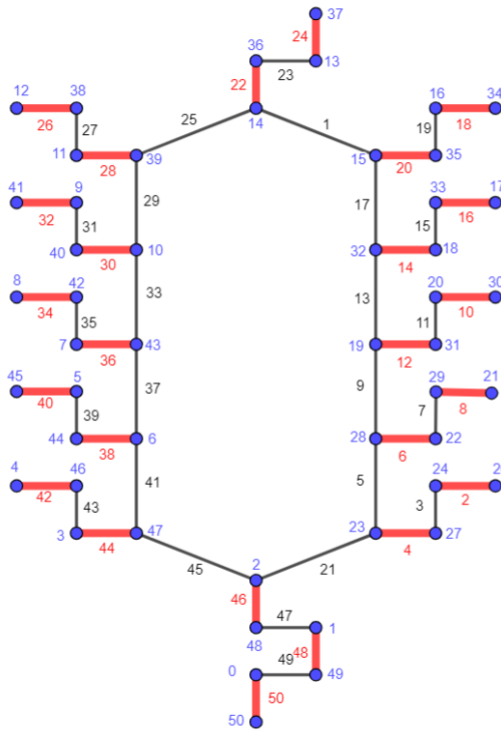


Pelabelan Graceful Kuat pada Graf *Fully Uniform* (12, 7, 1)-Hairy Dragon

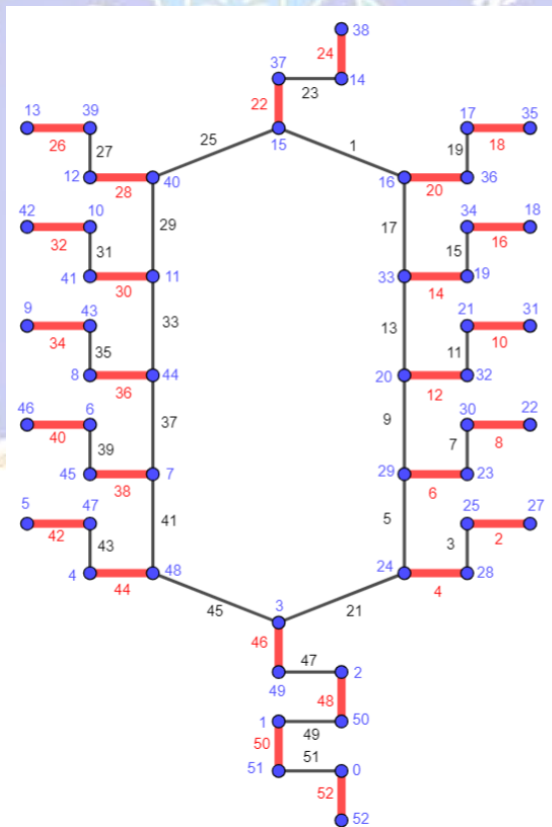
- $k = 3$



Pelabelan Graceful Kuat pada Graf *Fully Uniform* (12, 3, 3)-Hairy Dragon

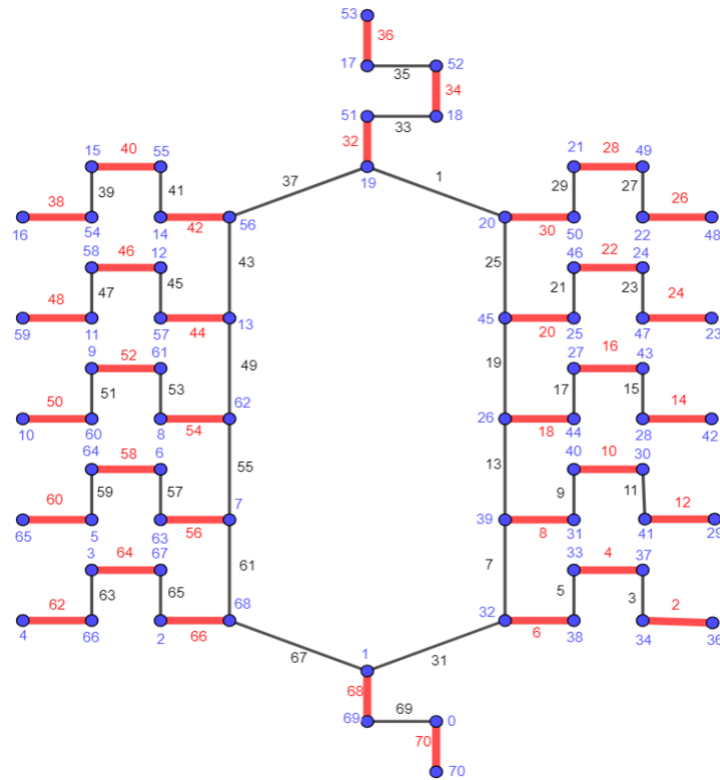


Pelabelan Graceful Kuat pada Graf *Fully Uniform (12, 5, 3)-Hairy Dragon*

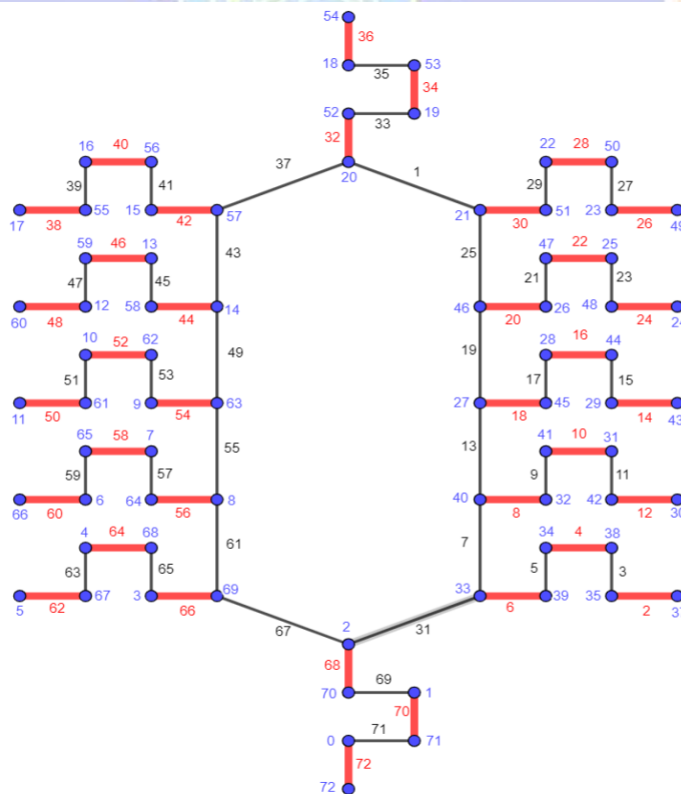


Pelabelan Graceful Kuat pada Graf *Fully Uniform (12, 7, 3)-Hairy Dragon*

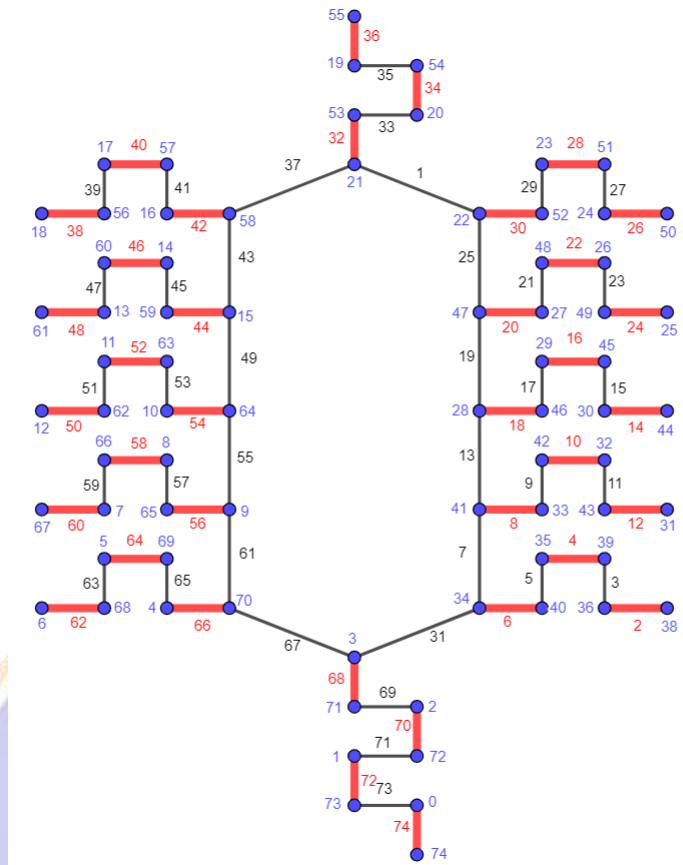
- $k = 5$



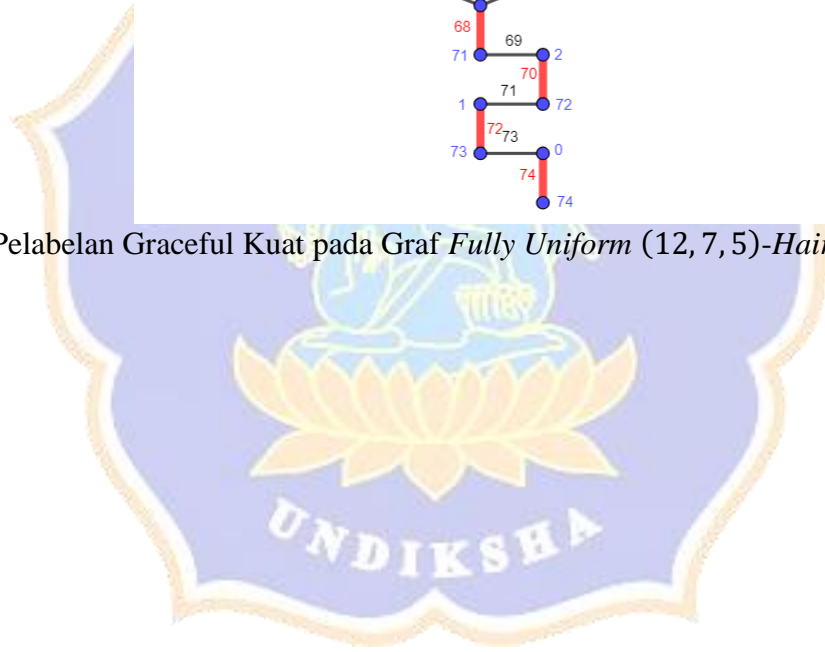
Pelabelan Graceful Kuat pada Graf *Fully Uniform (12, 3, 5)-Hairy Dragon*



Pelabelan Graceful Kuat pada Graf *Fully Uniform (12, 5, 5)-Hairy Dragon*



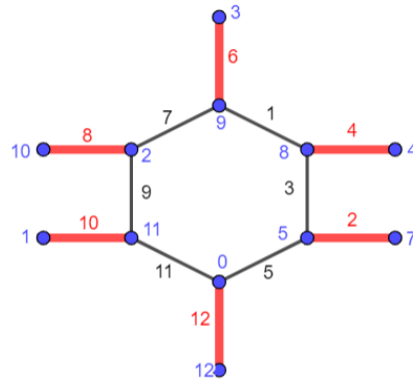
Pelabelan Graceful Kuat pada Graf *Fully Uniform (12, 7, 5)-Hairy Dragon*



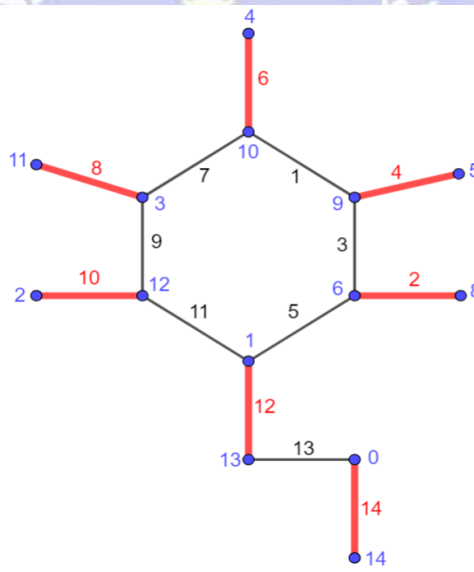
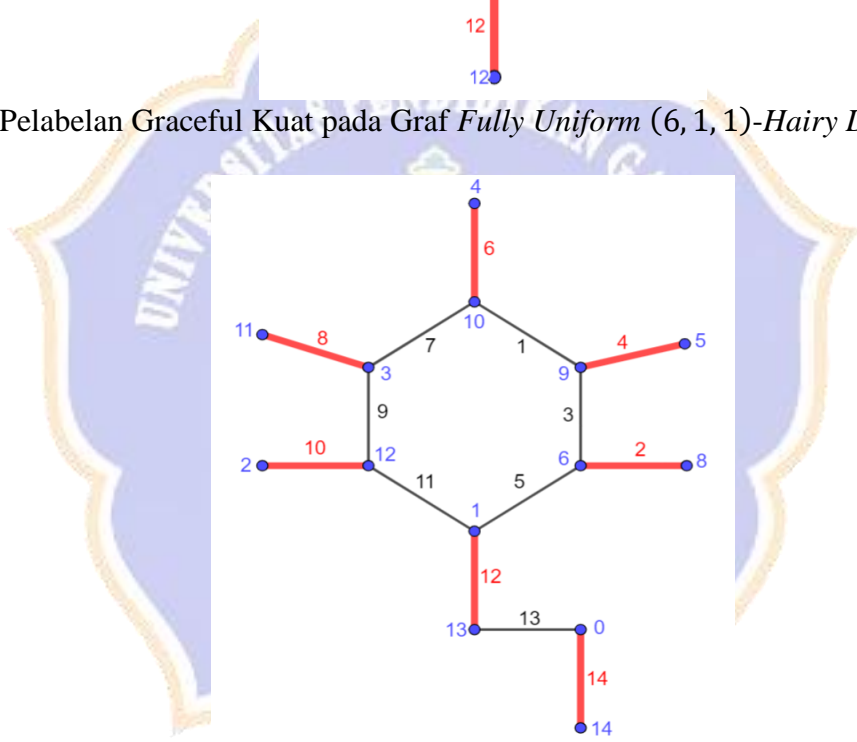
Lampiran 3. Graf *Fully Uniform* (n, t, k) -Hairy Dragon dengan $n \equiv 2 \pmod{4}, n \geq 6, t \equiv 1 \pmod{2}, k \equiv 1 \pmod{2}$.

a) Untuk $k = 1$

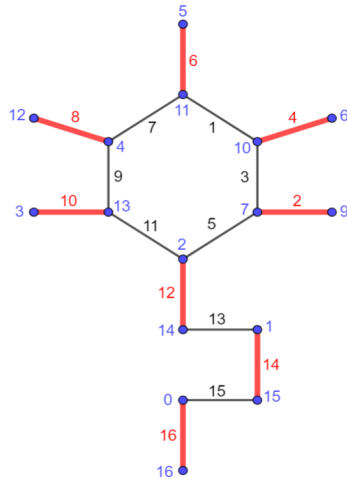
- $n = 6$



Pelabelan Graceful Kuat pada Graf *Fully Uniform* $(6, 1, 1)$ -Hairy Dragon

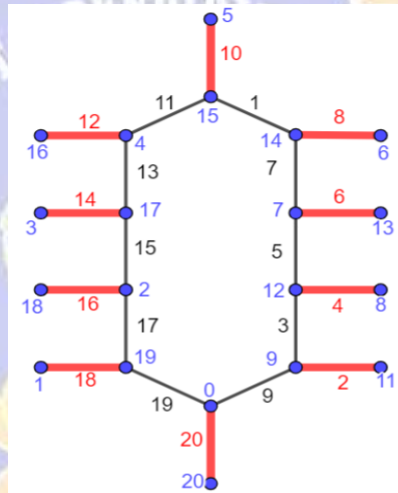


Pelabelan Graceful Kuat pada Graf *Fully Uniform* $(6, 3, 1)$ -Hairy Dragon

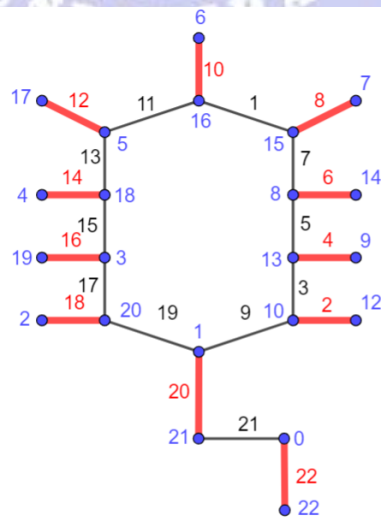


Pelabelan Graceful Kuat pada Graf *Fully Uniform (6, 5, 1)-Hairy Dragon*

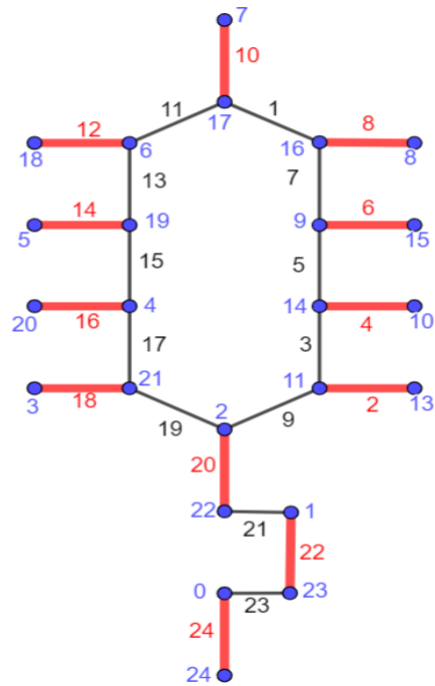
- $n = 10$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (10, 1, 1)-Hairy Dragon*

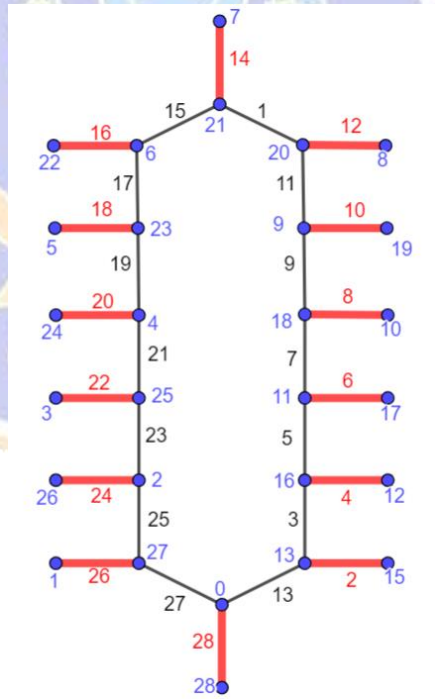


Pelabelan Graceful Kuat pada Graf *Fully Uniform (10, 3, 1)-Hairy Dragon*

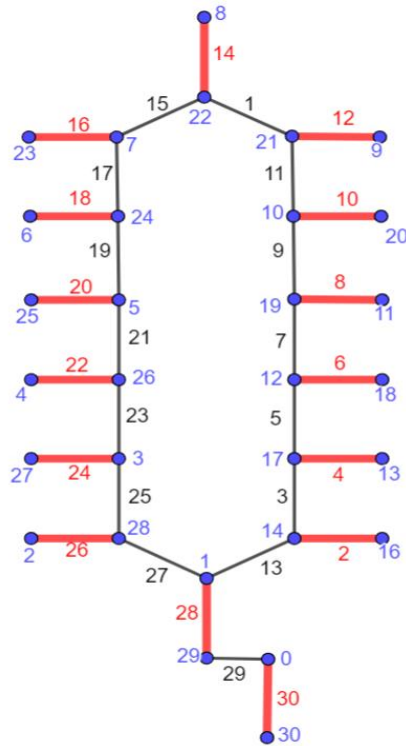


Pelabelan Graceful Kuat pada Graf *Fully Uniform* (10, 5, 1)-*Hairy Dragon*

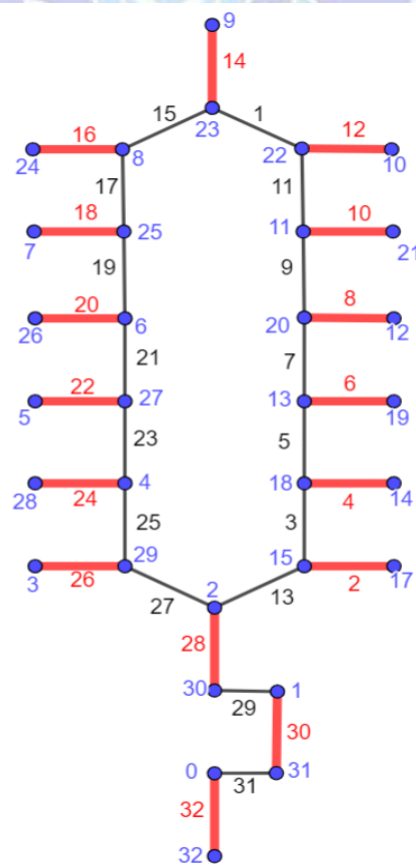
- $n = 14$



Pelabelan Graceful Kuat pada Graf *Fully Uniform* (14, 1, 1)-*Hairy Dragon*



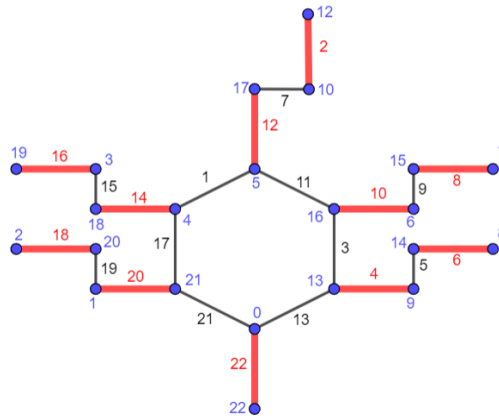
Pelabelan Graceful Kuat pada Graf *Fully Uniform (14, 3, 1)-Hairy Dragon*



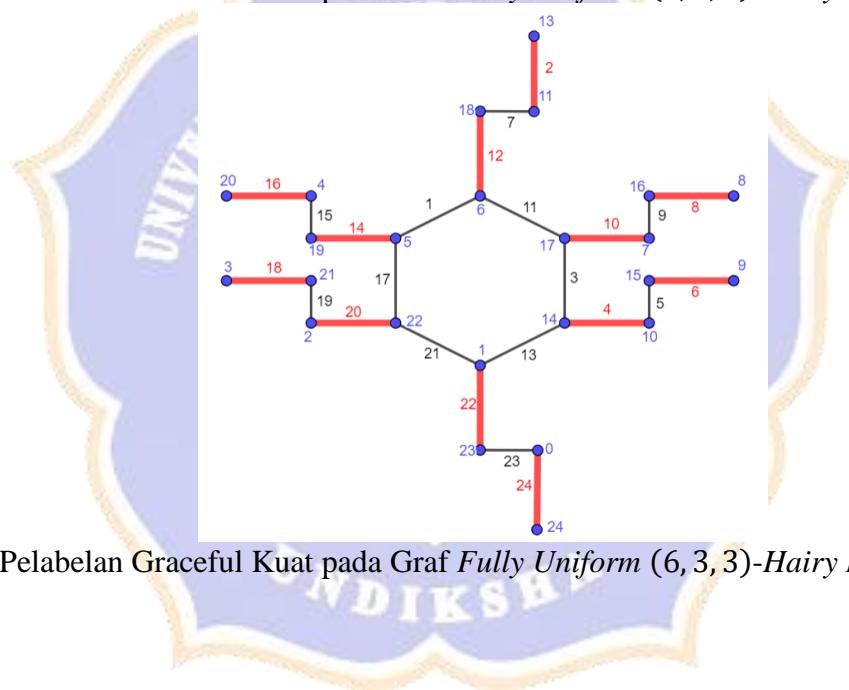
Pelabelan Graceful Kuat pada Graf *Fully Uniform (14, 5, 1)-Hairy Dragon*

b) Untuk $k = 3$

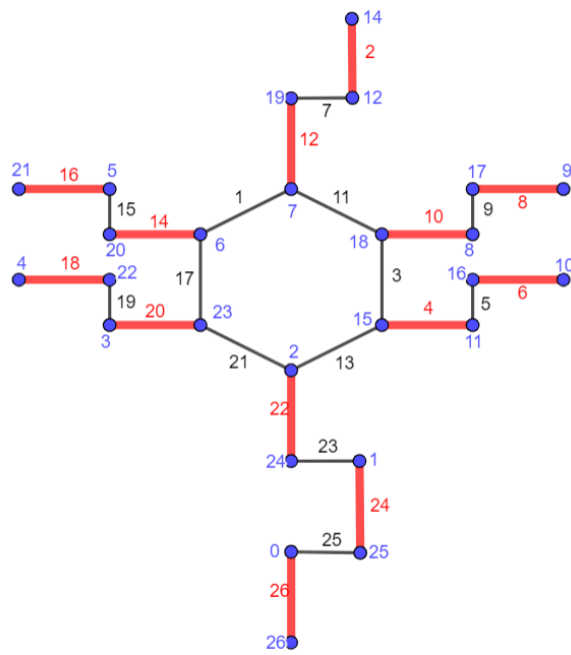
- $n = 6$



Pelabelan Graceful Kuat pada Graf *Fully Uniform* (6, 1, 3)-Hairy Dragon

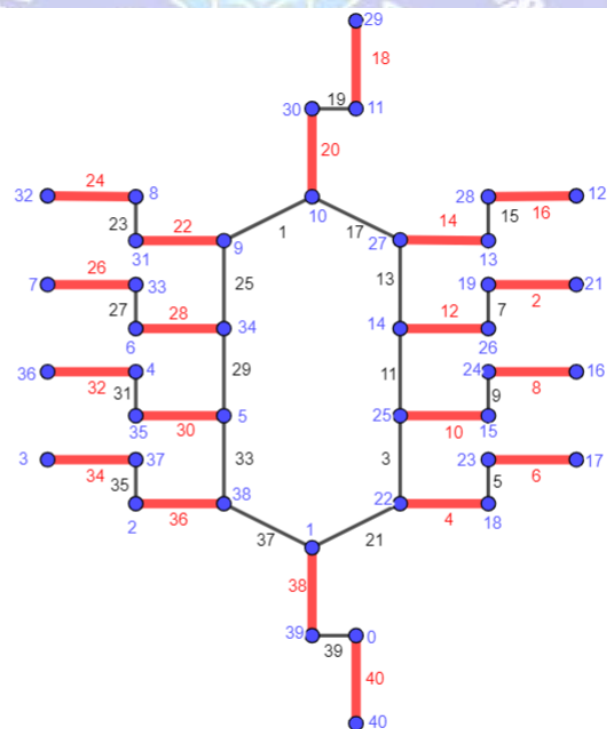


Pelabelan Graceful Kuat pada Graf *Fully Uniform* (6, 3, 3)-Hairy Dragon

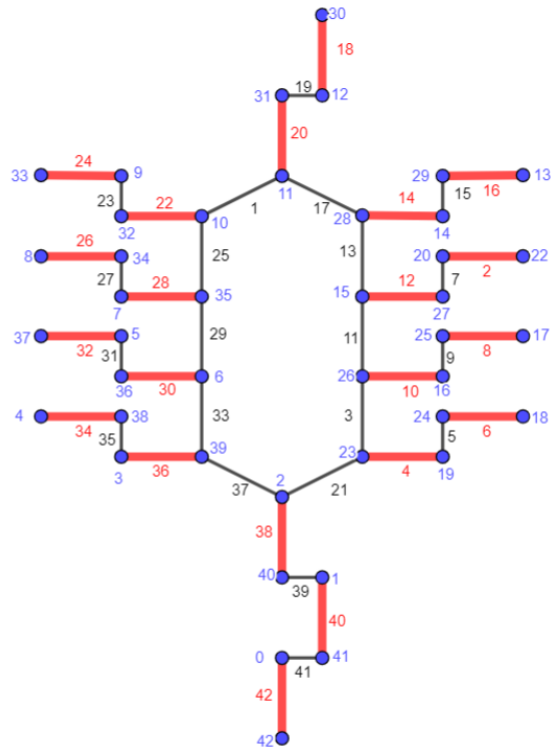


Pelabelan Graceful Kuat pada Graf *Fully Uniform (6, 5, 3)-Hairy Dragon*

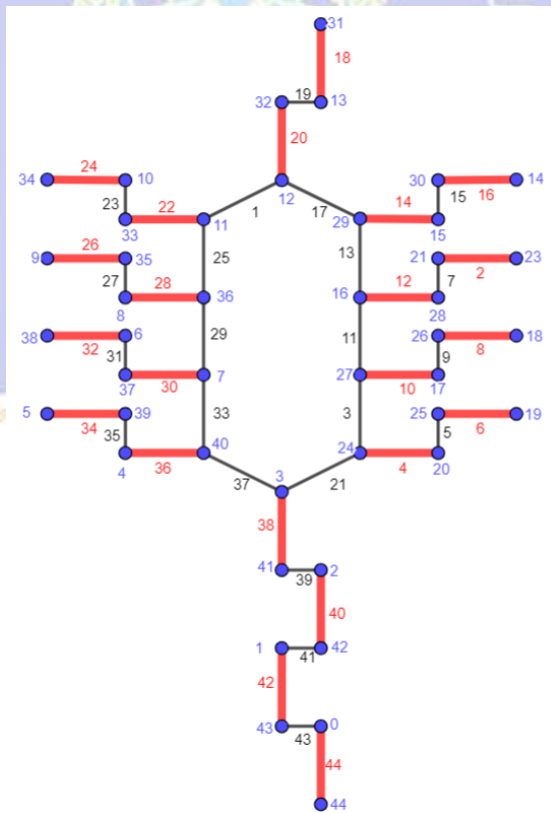
- $n = 10$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (10, 3, 3)-Hairy Dragon*

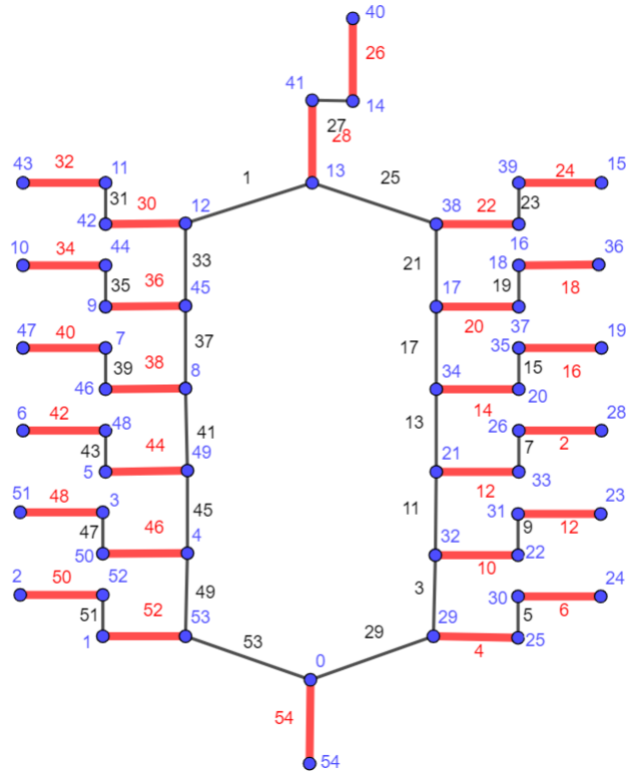


Pelabelan Graceful Kuat pada Graf *Fully Uniform (10, 5, 3)-Hairy Dragon*

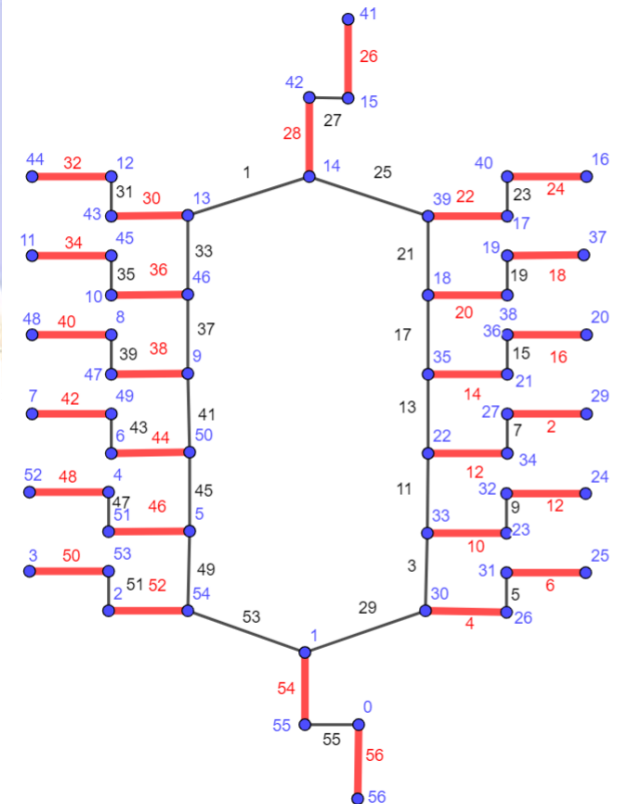


Pelabelan Graceful Kuat pada Graf *Fully Uniform (10, 7, 3)-Hairy Dragon*

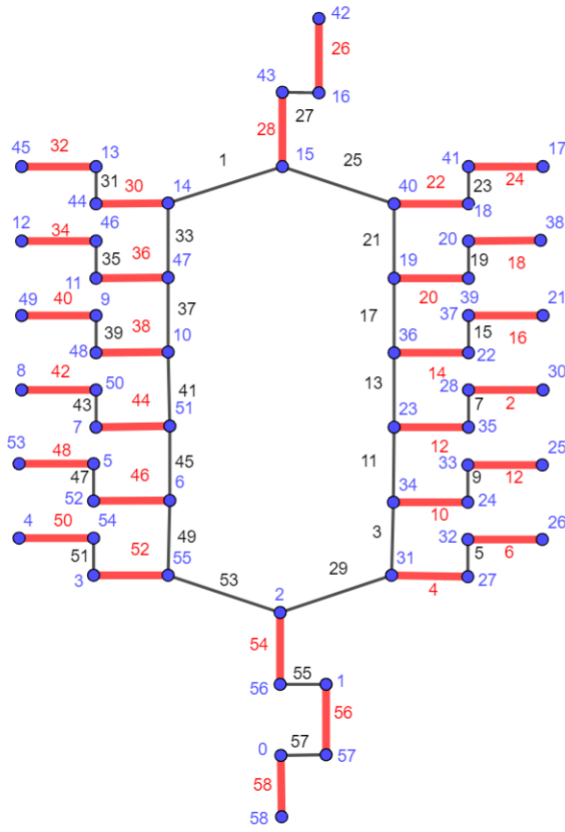
- $n = 14$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (14, 1, 3)-Hairy Dragon*



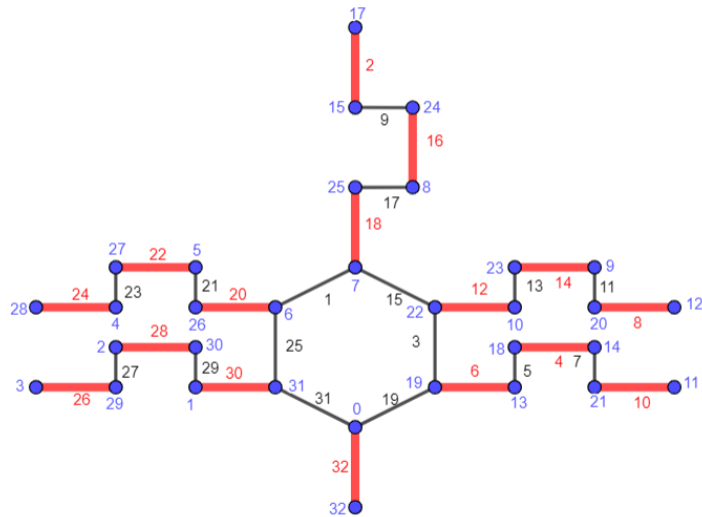
Pelabelan Graceful Kuat pada Graf *Fully Uniform (14, 3, 3)-Hairy Dragon*



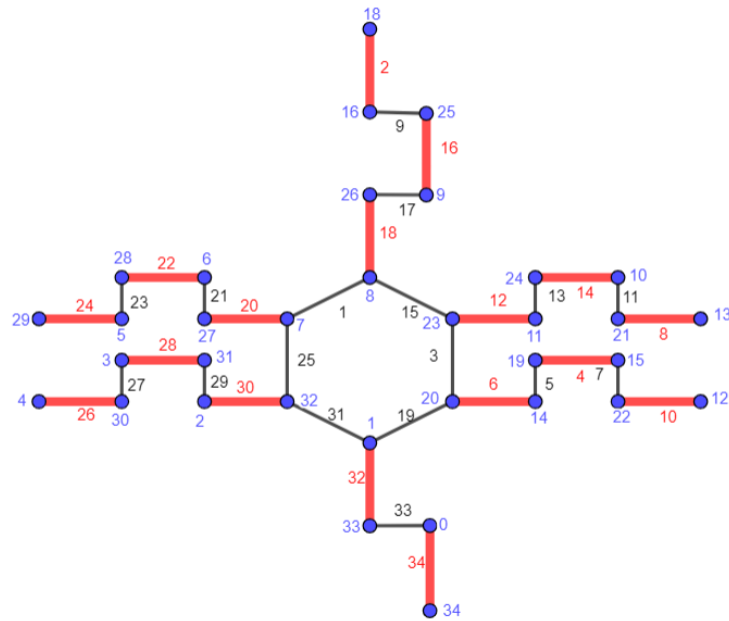
Pelabelan Graceful Kuat pada Graf *Fully Uniform (14, 5, 3)-Hairy Dragon*

c) Untuk $k = 5$

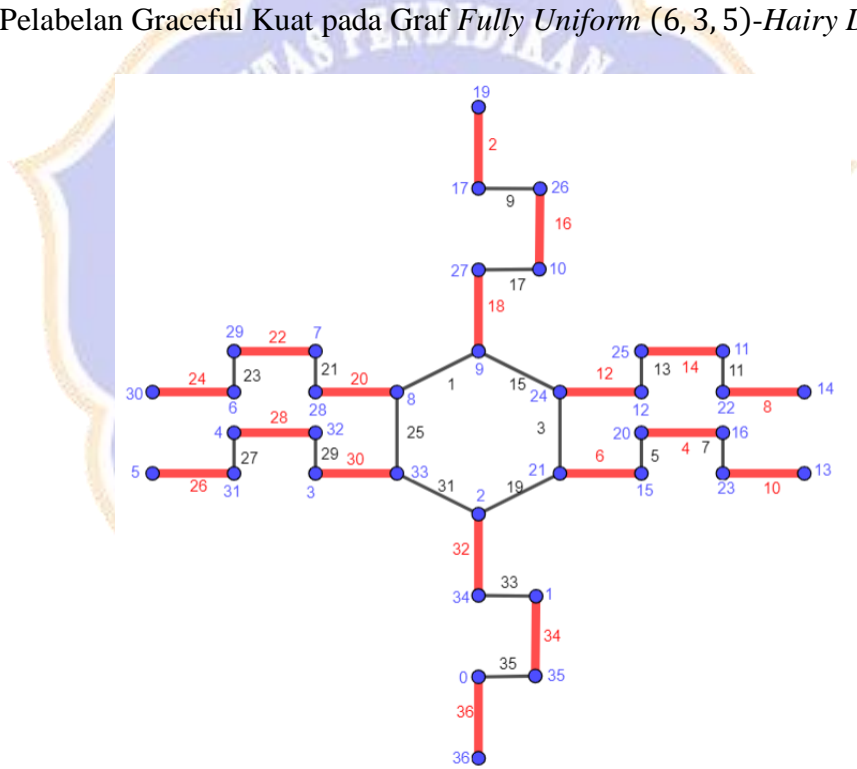
- $n = 6$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (6, 1, 5)-Hairy Dragon*

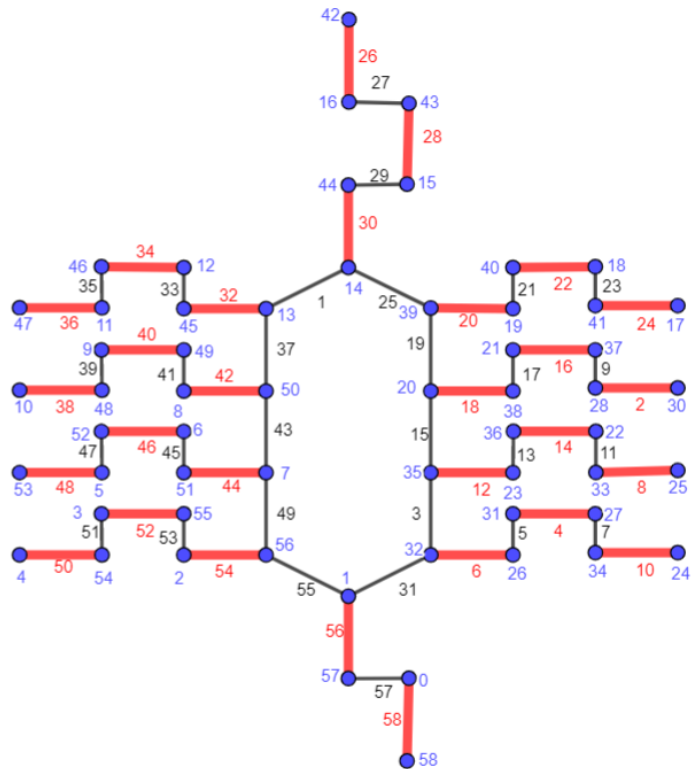


Pelabelan Graceful Kuat pada Graf *Fully Uniform (6, 3, 5)-Hairy Dragon*

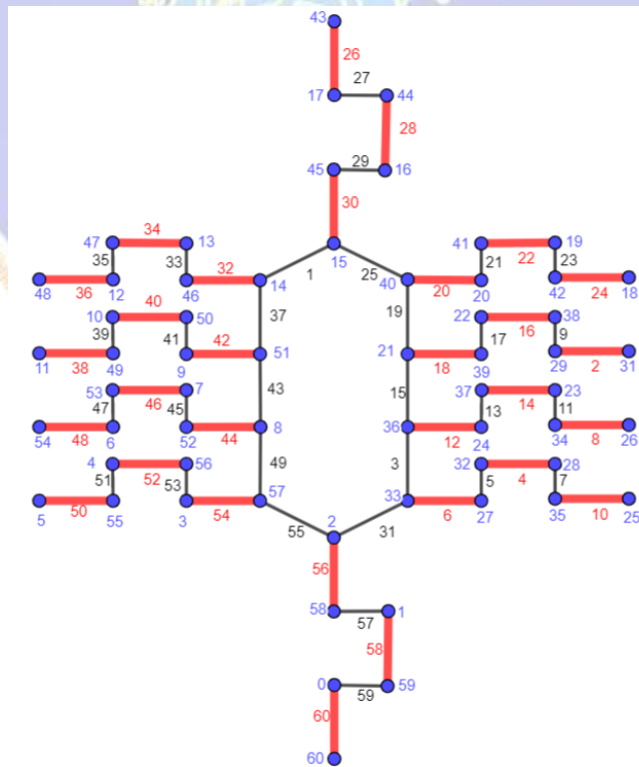


Pelabelan Graceful Kuat pada Graf *Fully Uniform (6, 5, 5)-Hairy Dragon*

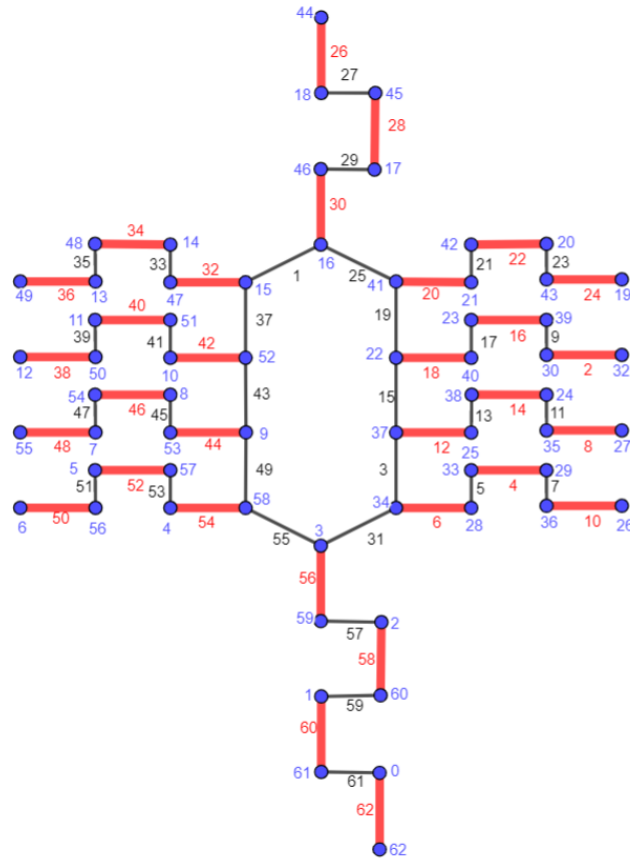
- $n = 10$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (10, 3, 5)-Hairy Dragon*

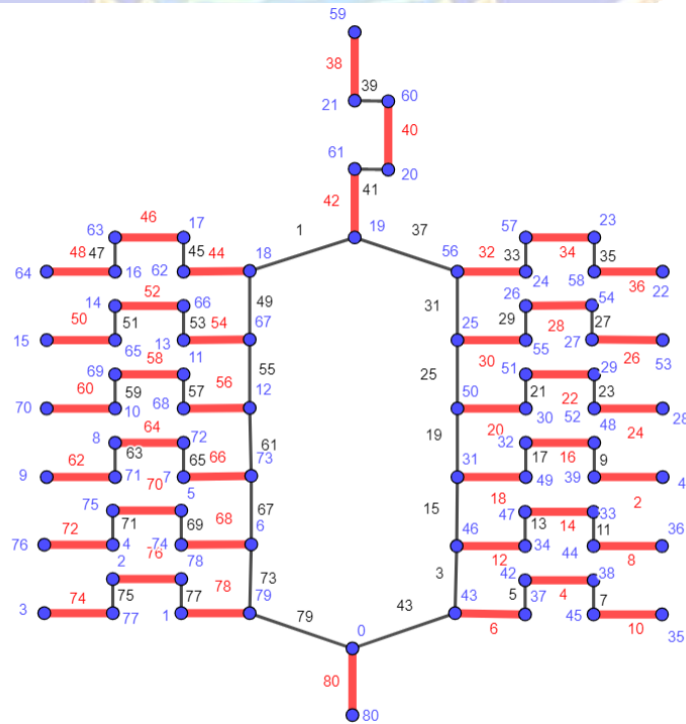


Pelabelan Graceful Kuat pada Graf *Fully Uniform (10, 5, 5)-Hairy Dragon*

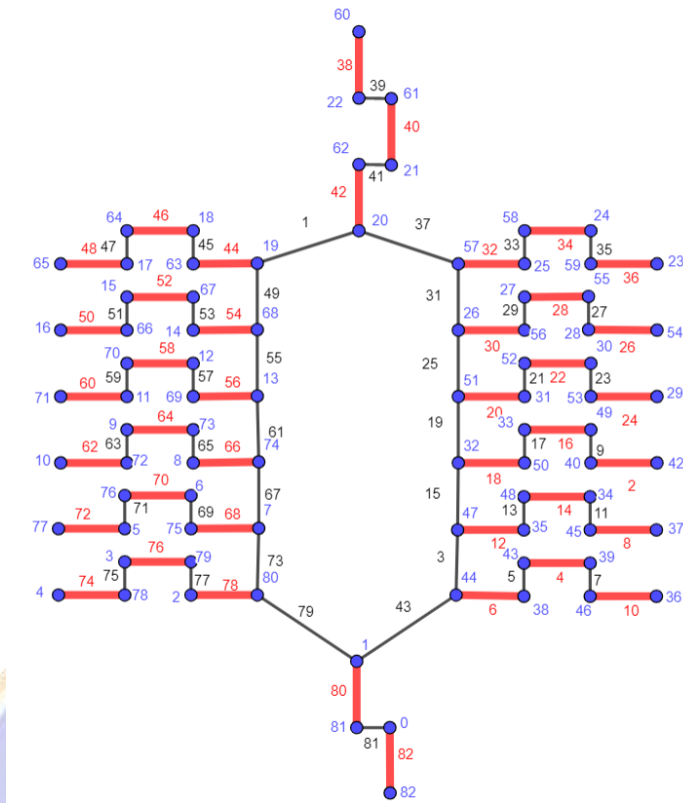


Pelabelan Graceful Kuat pada Graf *Fully Uniform (10, 3, 5)-Hairy Dragon*

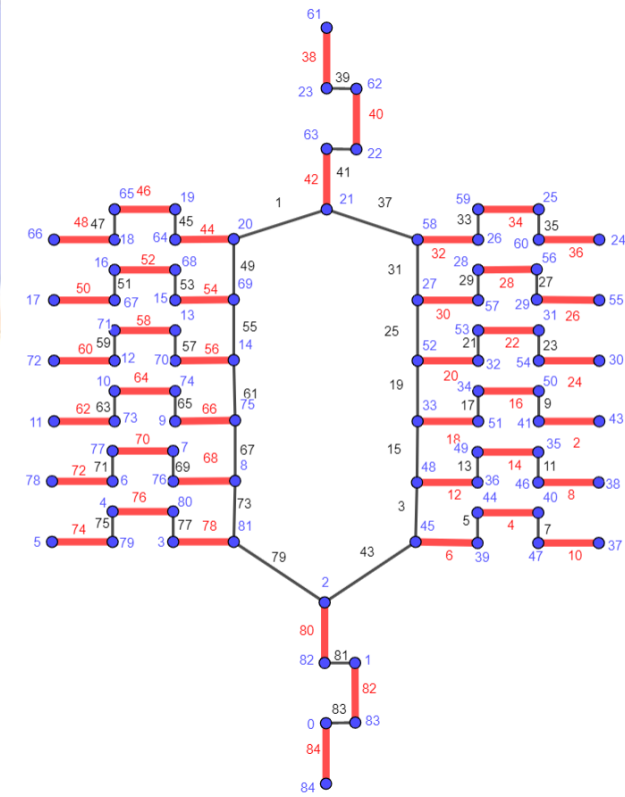
- $n = 14$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (14, 1, 5)-Hairy Dragon*



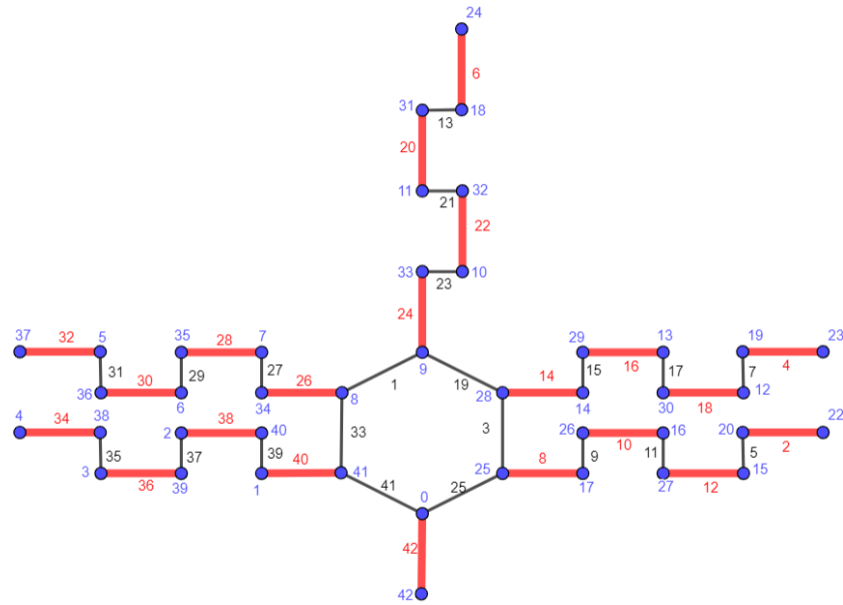
Pelabelan Graceful Kuat pada Graf *Fully Uniform (14, 3, 5)-Hairy Dragon*



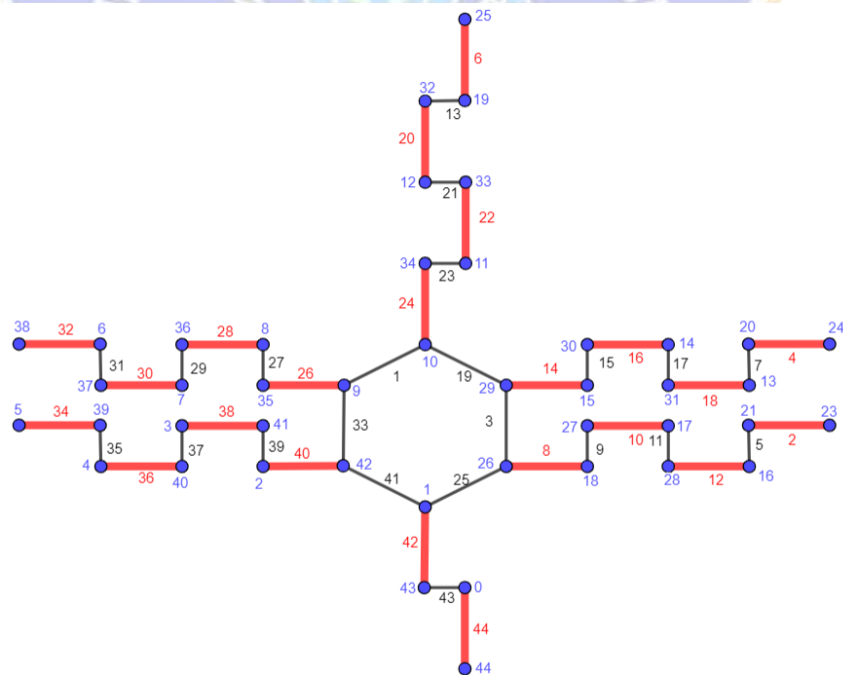
Pelabelan Graceful Kuat pada Graf *Fully Uniform (14, 5, 5)-Hairy Dragon*

d) Untuk $k = 7$

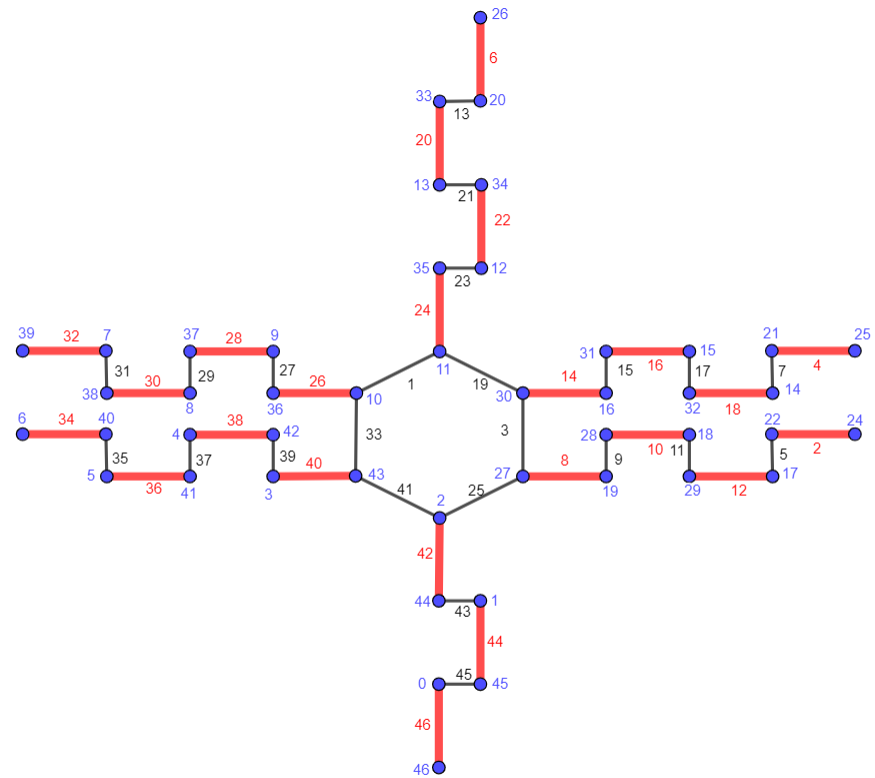
- $n = 6$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (6, 1, 7)-Hairy Dragon*

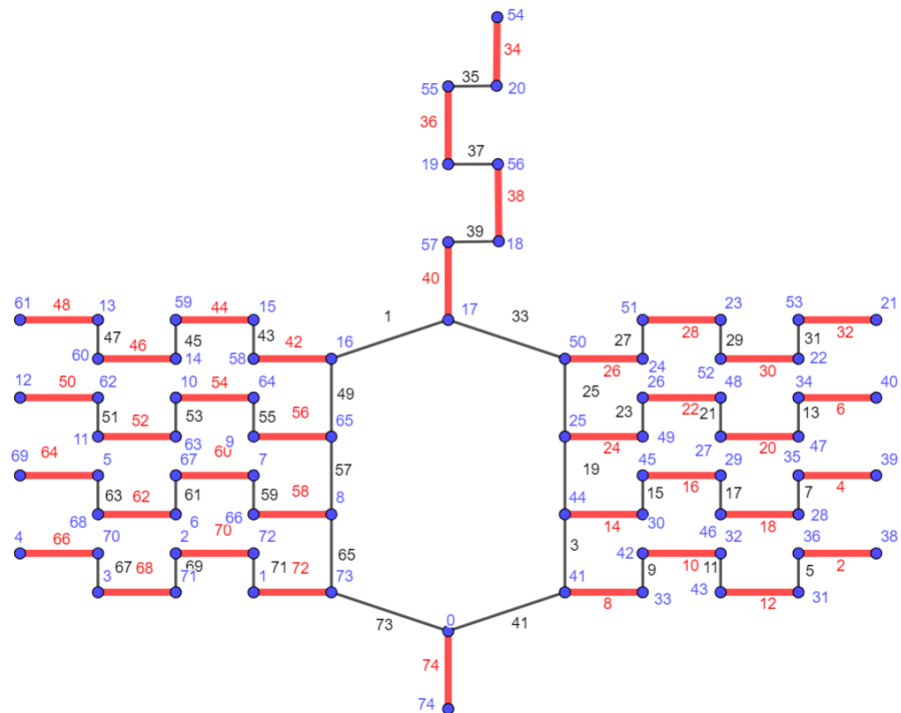


Pelabelan Graceful Kuat pada Graf *Fully Uniform (6, 3, 7)-Hairy Dragon*

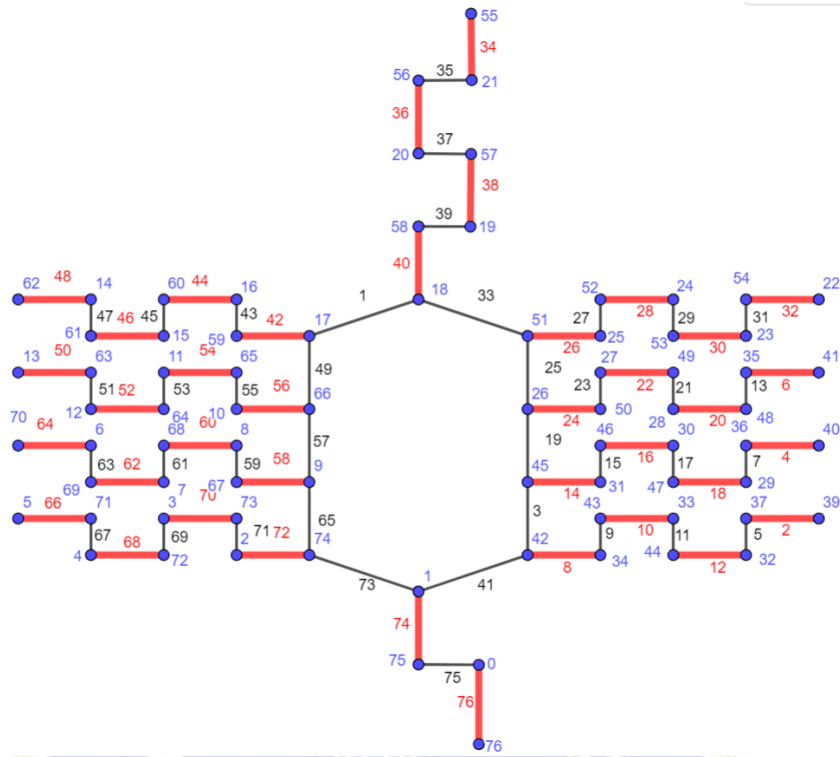


Pelabelan Graceful Kuat pada Graf *Fully Uniform (6, 5, 7)-Hairy Dragon*

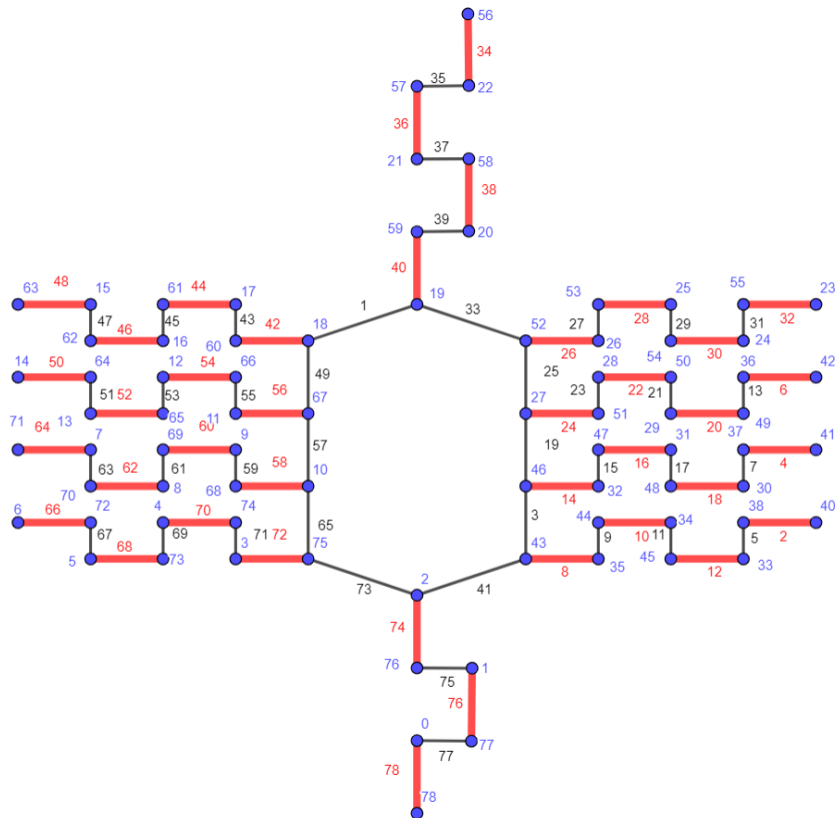
- $n = 10$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (10, 1, 7)-Hairy Dragon*

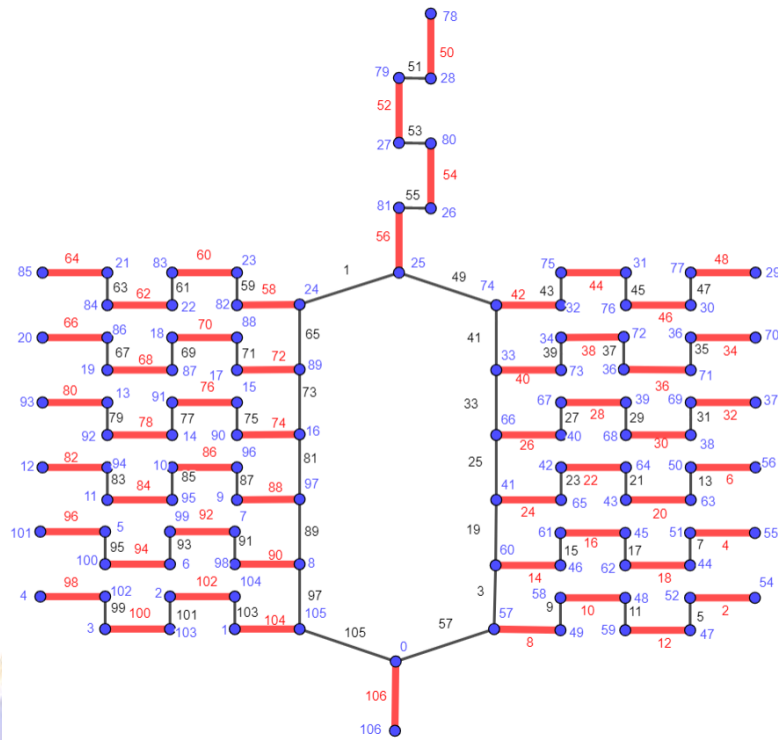


Pelabelan Graceful Kuat pada Graf *Fully Uniform (10, 3, 7)-Hairy Dragon*

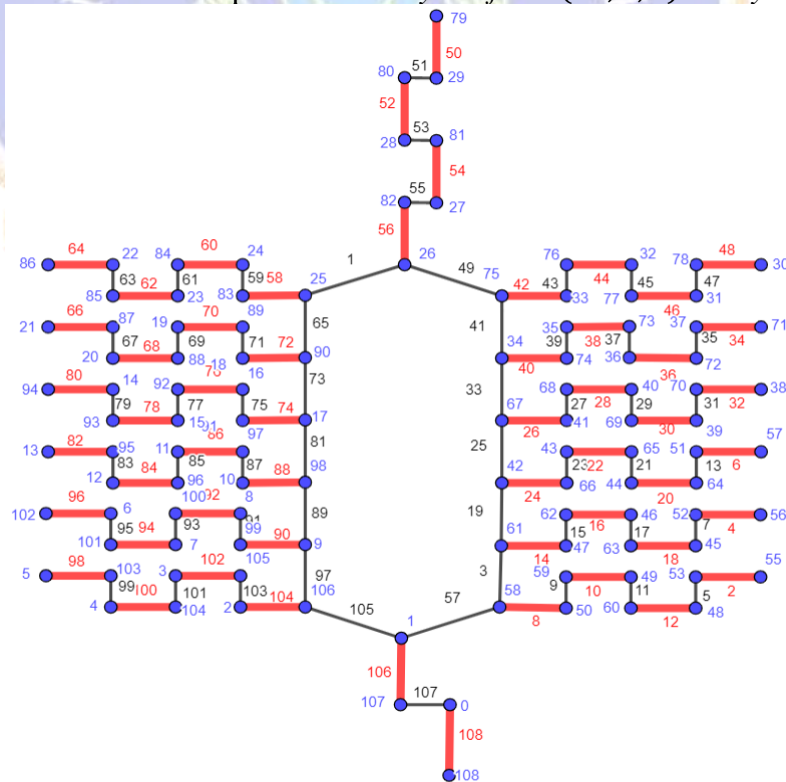


Pelabelan Graceful Kuat pada Graf *Fully Uniform (10, 5, 7)-Hairy Dragon*

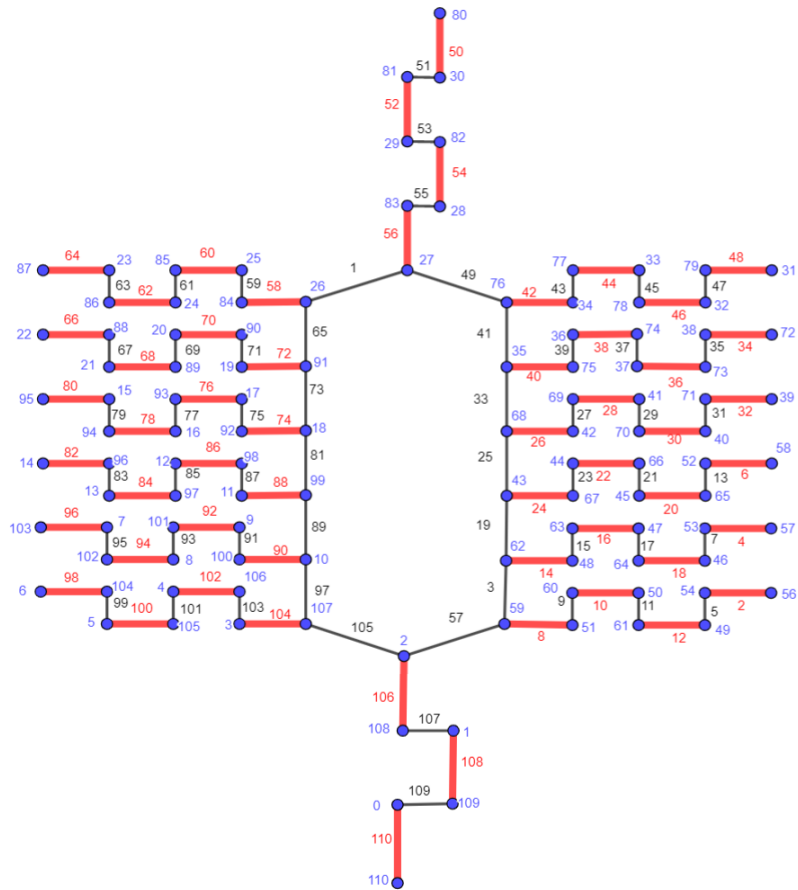
- $n = 14$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (14, 1, 7)-Hairy Dragon*



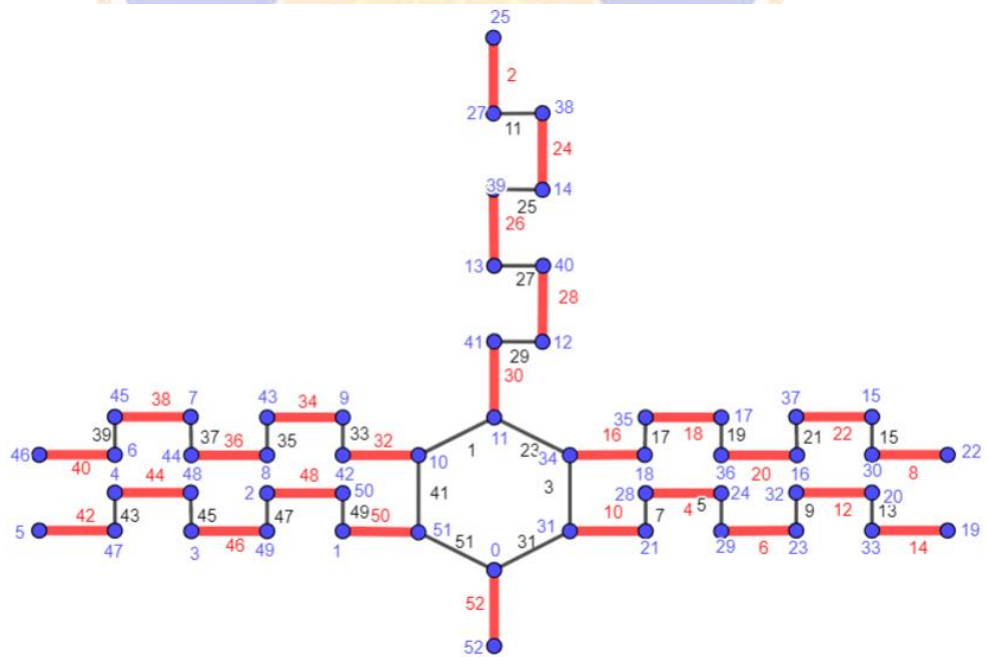
Pelabelan Graceful Kuat pada Graf *Fully Uniform (14, 3, 7)-Hairy Dragon*



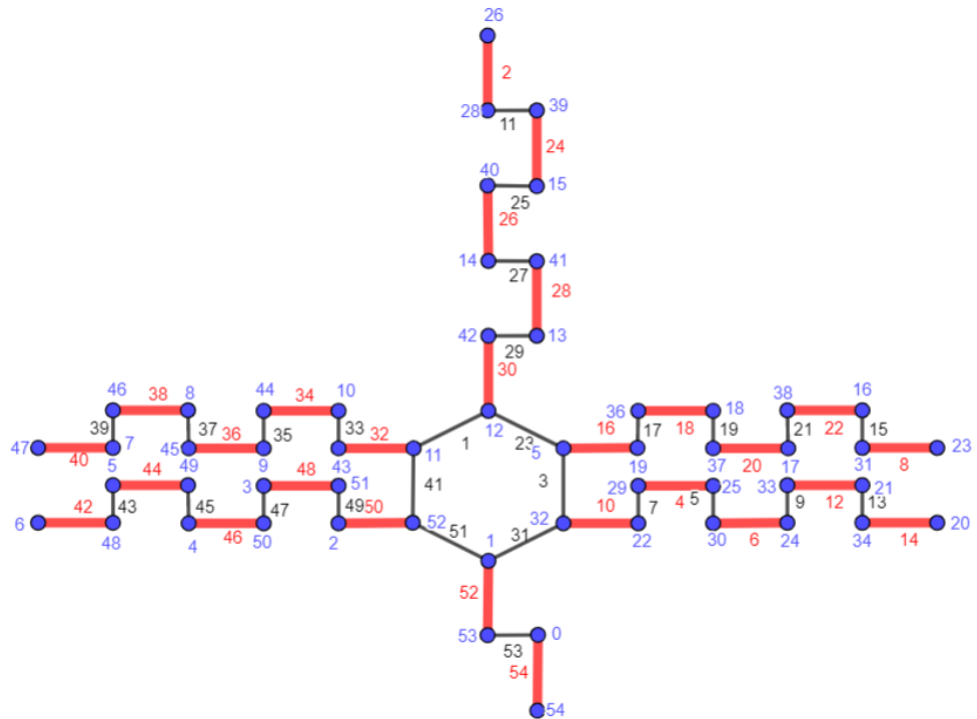
Pelabelan Graceful Kuat pada Graf *Fully Uniform (14, 5, 7)-Hairy Dragon*

e) Untuk $k = 9$

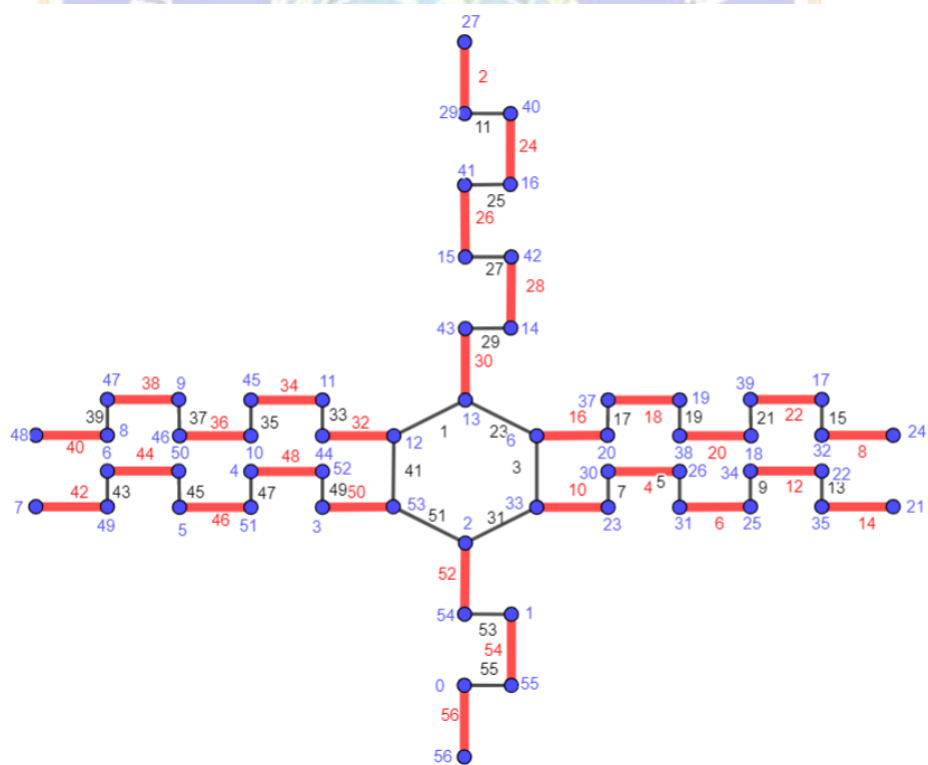
- $n = 6$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (6, 1, 9)-Hairy Dragon*

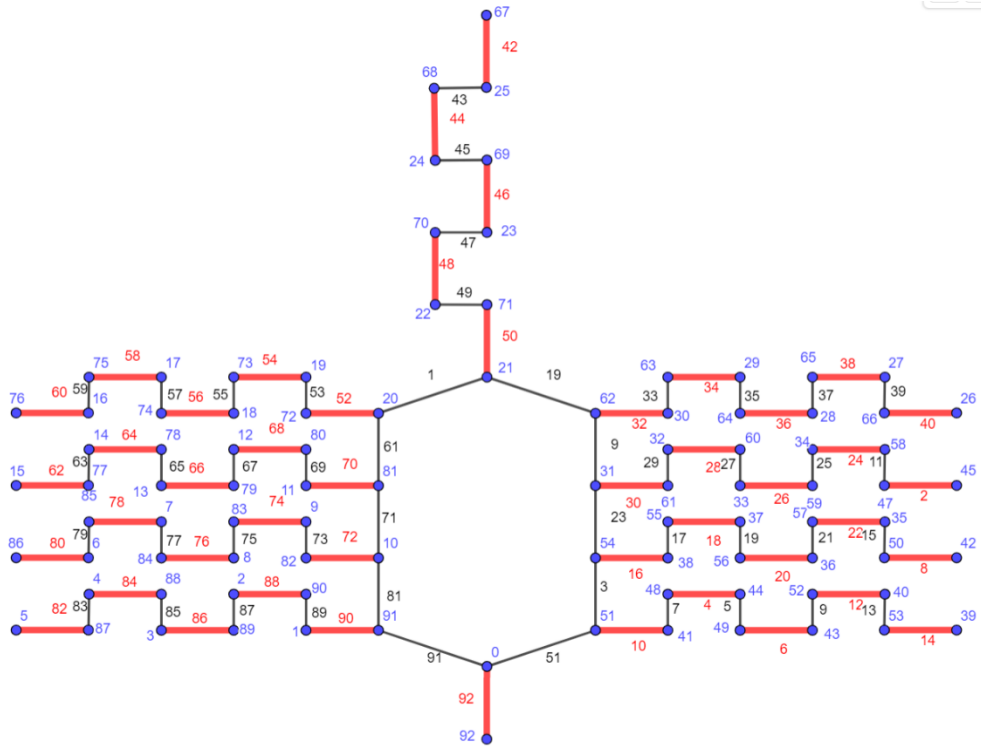


Pelabelan Graceful Kuat pada Graf *Fully Uniform (6, 3, 9)-Hairy Dragon*

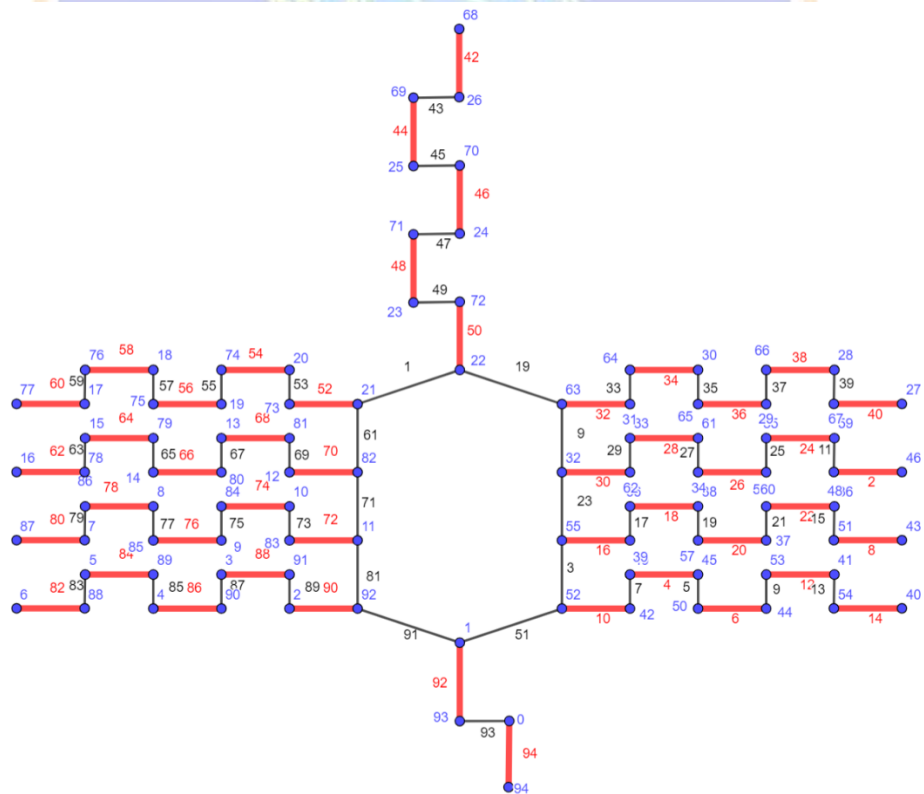


Pelabelan Graceful Kuat pada Graf *Fully Uniform (6, 5, 9)-Hairy Dragon*

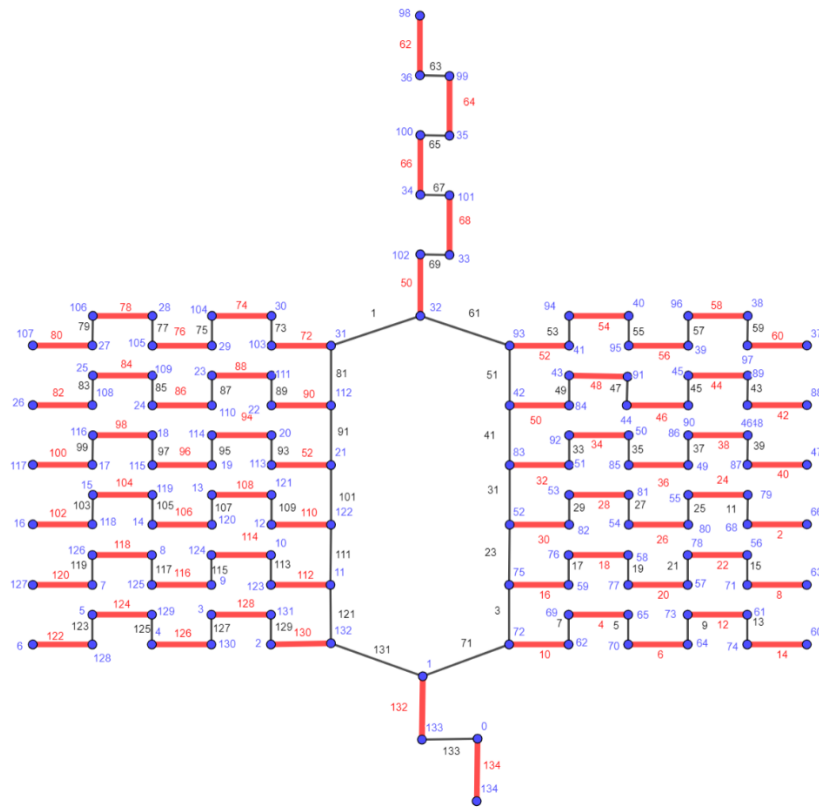
- $n = 10$



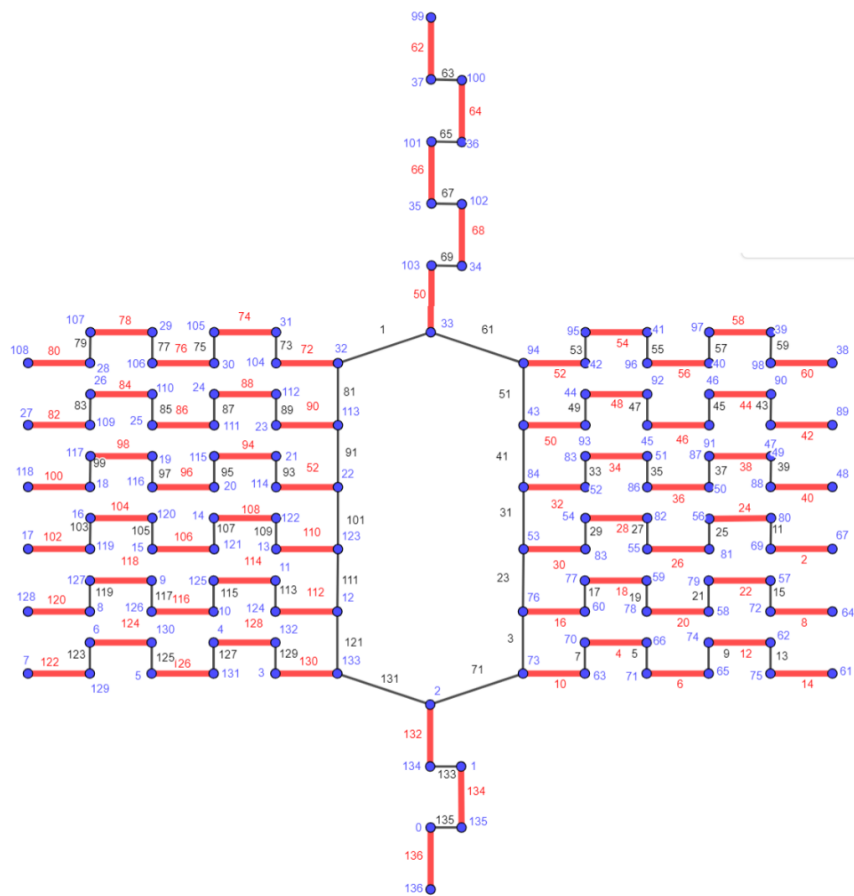
Pelabelan Graceful Kuat pada Graf *Fully Uniform (10, 1, 9)-Hairy Dragon*



Pelabelan Graceful Kuat pada Graf *Fully Uniform (10, 3, 9)-Hairy Dragon*



Pelabelan Graceful Kuat pada Graf *Fully Uniform (14, 3, 9)-Hairy Dragon*

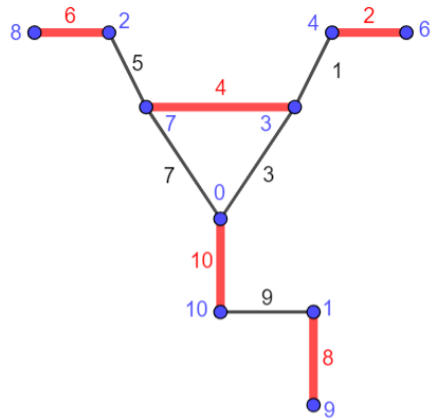


Pelabelan Graceful Kuat pada Graf *Fully Uniform (14, 5, 9)-Hairy Dragon*

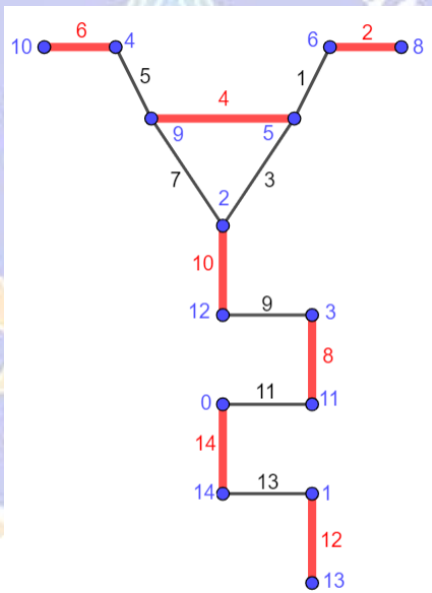
Lampiran 4. Graf *Fully Uniform* (n, t, k) -Hairy Dragon dengan $n \equiv 3 \pmod{4}$, $t \equiv 3 \pmod{4}$, $k \equiv 0 \pmod{2}$, $k \geq 2$.

a) Untuk $n = 3$

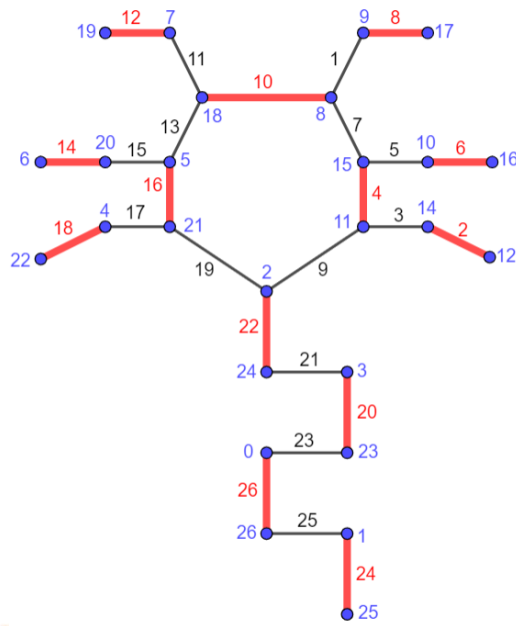
- $k = 2$



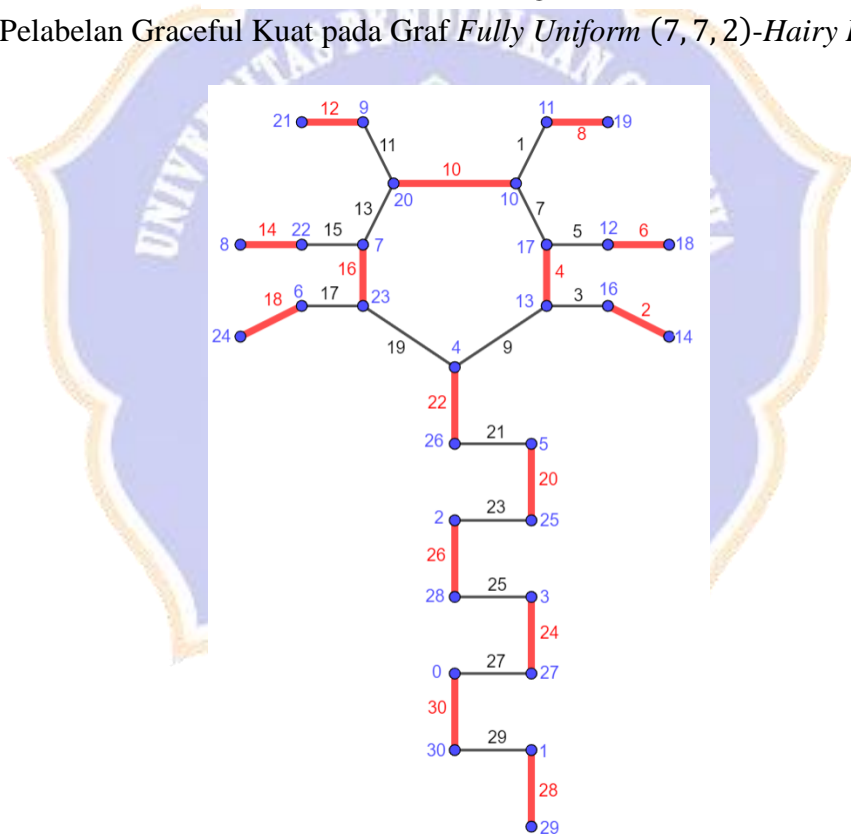
Pelabelan Graceful Kuat pada Graf *Fully Uniform* $(3, 3, 2)$ -Hairy Dragon



Pelabelan Graceful Kuat pada Graf *Fully Uniform* $(3, 7, 2)$ -Hairy Dragon

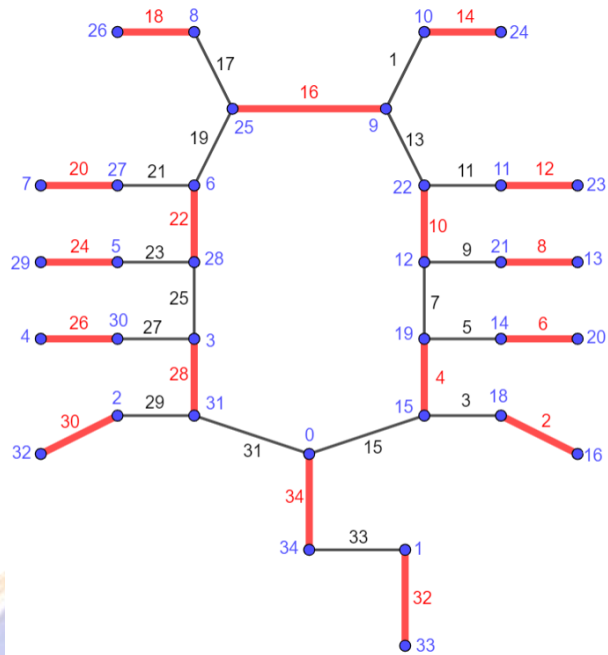


Pelabelan Graceful Kuat pada Graf *Fully Uniform (7, 7, 2)-Hairy Dragon*

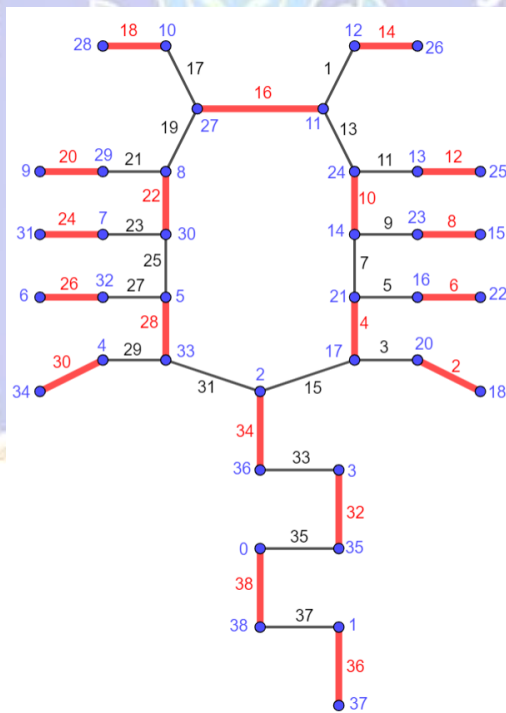


Pelabelan Graceful Kuat pada Graf *Fully Uniform (7, 11, 2)-Hairy Dragon*

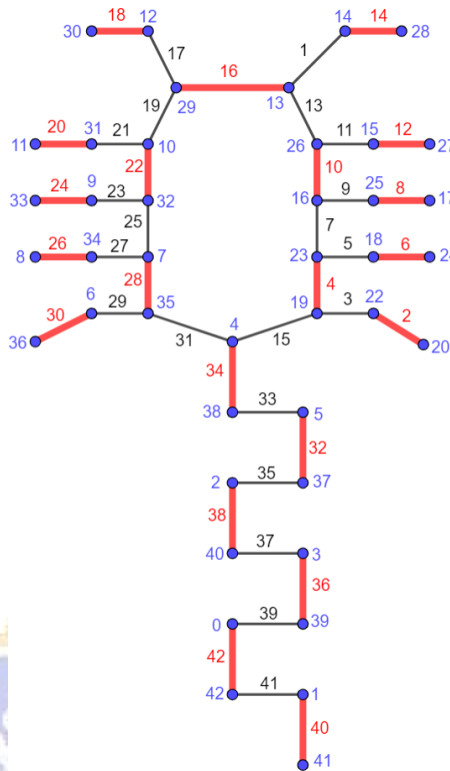
c) Untuk $n = 11$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (11, 3, 2)-Hairy Dragon*

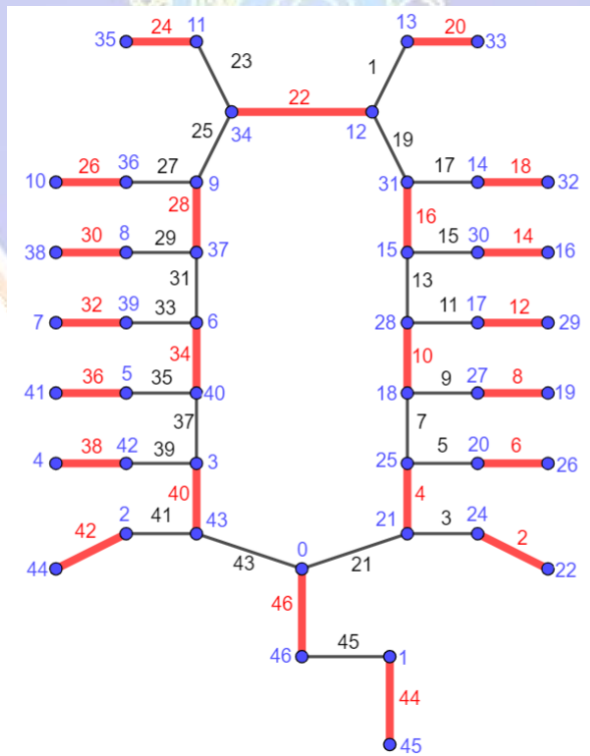


Pelabelan Graceful Kuat pada Graf *Fully Uniform (11, 7, 2)-Hairy Dragon*

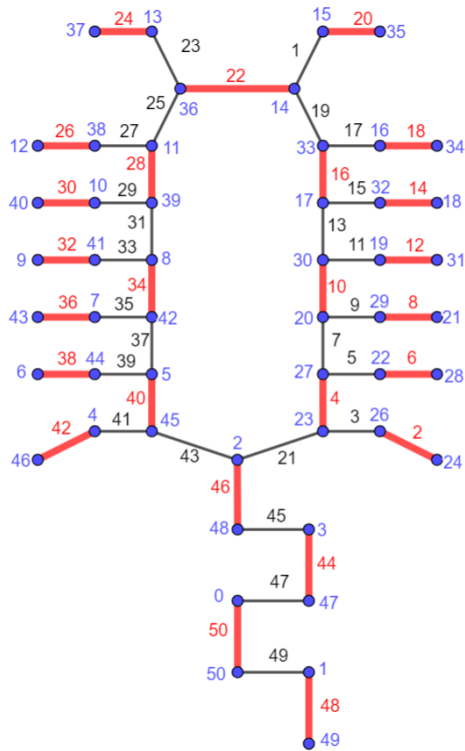


Pelabelan Graceful Kuat pada Graf *Fully Uniform (11, 11, 2)-Hairy Dragon*

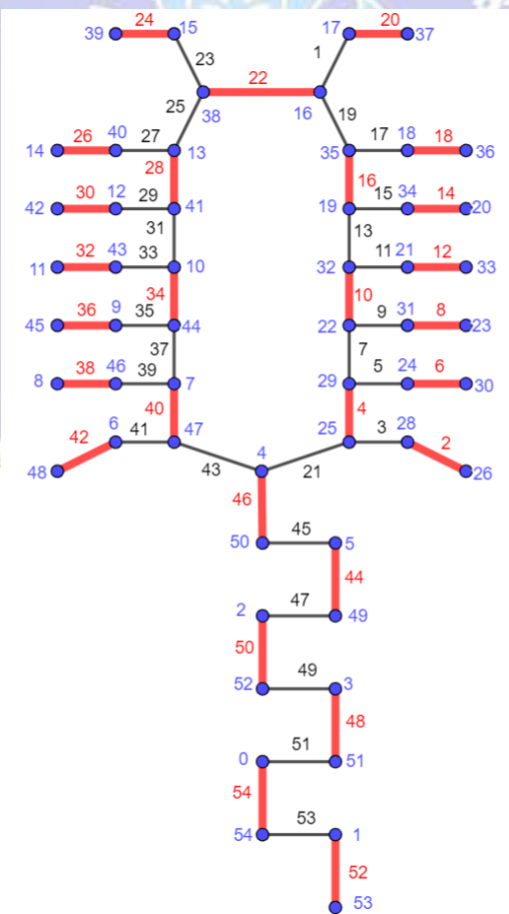
d) Untuk $n = 15$



Pelabelan Graceful Kuat pada Graf *Fully Uniform (15, 3, 2)-Hairy Dragon*



Pelabelan Graceful Kuat pada Graf *Fully Uniform (15, 7, 2)-Hairy Dragon*



Pelabelan Graceful Kuat pada Graf *Fully Uniform (15, 11, 2)-Hairy Dragon*

RIWAYAT HIDUP



I Putu Saka Yudipastrawan adalah putra Indonesia yang lahir di Astina pada tanggal 21 September 2000. Penulis lahir dari pasangan suami istri Bapak I Made Sudarmawan dan Ibu Ni Ketut Pusrini. Penulis yang biasa disapa Saka berkebangsaan Indonesia dan beragama Hindu. Kini penulis beralamat di Jalan Wibisana No. 42, Singaraja, Buleleng, Bali. Penulis menyelesaikan pendidikan taman kanak – kanak di TK PKK Purwosari dan lulus pada tahun 2007. Kemudian penulis melanjutkan pendidikan dasar di SD Negeri Purwosari dan lulus pada tahun 2013. Penulis melanjutkan pendidikan di SMP Negeri 1 Torue dan lulus pada tahun 2016. Pada tahun 2019, penulis lulus dari SMA Negeri 1 Torue jurusan Ilmu Alam (IA) dan melanjutkan ke Strata 1 Jurusan Matematika di Universitas Pendidikan Ganesha. Pada semester akhir tahun 2023 penulis menyelesaikan Tugas Akhir yang berjudul “PELABELAN GRACEFUL KUAT (*STRONGLY GRACEFUL*) PADA GRAF *FULLY UNIFORM* (n, t, k)-*HAIRY DRAGON*”. Mulai tahun 2019 sampai dengan penulisan skripsi ini, penulis masih terdaftar sebagai mahasiswa Program Studi S1 Matematika di Universitas Pendidikan Ganesha.