In [3]:

```
# import library matplotlib
import matplotlib.pyplot as plt
import pandas as pd
```

Matplotlib is building the font cache; this may take a moment.

In [6]:

```
# ambil data CSV
data = pd.read_csv('data_mobil.csv')
```

In [7]:

Menampilkan baris dan kolom data.shape

Out[7]:

(53, 8)

In [4]:

Tampilkan 5 data terakhir
data.head()

Out[4]:

	Merk	Brand	Transmisi	СС	km	tahun	harga	harga_juta
0	Toyota Kijang Innova	1	1	1998	71500	2018	265000000	265.0
1	Toyota Sienta	1	1	1497	90000	2016	172000000	172.0
2	Toyota Fortuner	1	1	2393	15000	2021	575000000	575.0
3	Toyota Fortuner	1	1	2393	75000	2016	385000000	385.0
4	Toyota Harrier	1	1	1986	65000	2015	569000000	569.0

```
In [5]:
```

```
# cari karakteristik dari data transmisi dan brand
data['Transmisi']
```

```
Out[5]:
0
       1
       1
1
       1
       1
       1
       1
       1
1
       1
1
1
1
1
1
1
       1
1
1
1
1
1
0
0
1
1
       1
       1
Name: Transmisi, dtype: int64
```

```
In [6]:
```

```
# Diubah transmisi 1 = Automatic, 0 = Manual data.loc[(data["Transmisi"] == 1), "Transmisi"] = "Automatic" data.loc[(data["Transmisi"] == 0), "Transmisi"] = "Manual" data["Transmisi"]
```

Out[6]:

```
0
      Automatic
      Automatic
1
2
      {\tt Automatic}
3
      Automatic
4
      Automatic
5
      Automatic
      Automatic
      Automatic
8
      {\tt Automatic}
9
      Automatic
10
      Automatic
11
      Automatic
12
      Automatic
13
      Automatic
14
      Automatic
15
      Automatic
16
      Automatic
17
      Automatic
18
      Automatic
19
      Automatic
20
      Automatic
      Automatic
21
22
         Manual
23
         Manual
24
      Automatic
25
26
      Automatic
      Automatic
27
28
      Automatic
         Manual
29
30
31
32
33
34
35
36
      Automatic
      Automatic
      Automatic
      Automatic
      Automatic
         Manual
      Automatic
      Automatic
37
      Automatic
38
      Automatic
39
      {\tt Automatic}
40
      Automatic
41
      Automatic
42
      Automatic
43
      Automatic
44
      Automatic
45
         Manual
46
         Manual
47
      Automatic
48
      Automatic
49
      Automatic
50
      Automatic
51
      Automatic
52
      Automatic
Name: Transmisi, dtype: object
```

In [7]:

```
# Buatlah perkiraan penyusutan harga mobil bekas 2 tahun berikutnya - >2%
data = data.assign(harga_1 = data["harga_juta"] * 0.98)
data = data.assign(harga_2 = data["harga_1"] * 0.98)
data
 40
                    Toyota Vios
                                    1 Automatic 1496
                                                          65000 2018
                                                                          206000000
                                                                                           206.0 201.880
                                                                                                             197.84240
 41
                                    1 Automatic 1496
                                                          35000
                                                                  2018
                                                                          227000000
                                                                                           227.0 222.460
                                                                                                             218.01080
                   Toyota Yaris
 42
                                                                          152000000
                                                                                           152.0
                                                                                                  148.960
                                                                                                             145.98080
                 Toyota Avanza
                                    1 Automatic 1496 100000
                                                                  2016
 43
                 Toyota Avanza
                                    1 Automatic 1496
                                                          10000
                                                                  2018
                                                                          199000000
                                                                                           199.0
                                                                                                   195.020
                                                                                                             191.11960
 44
                                    1 Automatic 998
                                                          75000
                                                                  2016
                                                                          109000000
                                                                                           109.0
                                                                                                   106.820
                                                                                                             104.68360
                   Toyota Agya
 45
                 Toyota Avanza
                                          Manual 1296 200000
                                                                  2013
                                                                           50000000
                                                                                            50.0
                                                                                                   49.000
                                                                                                              48.02000
 46
                 Toyota Corolla
                                          Manual 1597 220000
                                                                  1990
                                                                           50000000
                                                                                            50.0
                                                                                                   49.000
                                                                                                              48.02000
 47
                                                                                           100.0
                                                                                                   98.000
                                                                                                              96.04000
                   Toyota Vios
                                    1 Automatic 1496
                                                         170000
                                                                  2010
                                                                          100000000
 48
                  Toyota Calya
                                    1 Automatic 1197
                                                          80000
                                                                  2017
                                                                          100000000
                                                                                           100.0
                                                                                                    98.000
                                                                                                              96.04000
                                                          70000
 49
                                    1 Automatic 1497
                                                                          150000000
                                                                                           150.0
                                                                                                   147.000
                                                                                                             144.06000
                 Toyota Avanza
                                                                  2015
 50
                   Toyota Rush
                                    1 Automatic 1497
                                                          55000
                                                                  2018
                                                                          200000000
                                                                                           200.0
                                                                                                   196.000
                                                                                                             192.08000
 51
           Toyota Corolla Sedan
                                    1 Automatic 1797
                                                          80000
                                                                  2015
                                                                          200000000
                                                                                           200.0
                                                                                                   196.000
                                                                                                             192.08000
 52
                                                                                                  245.000
           Toyota Corolla Sedan
                                    1 Automatic 1797
                                                          60000
                                                                  2018
                                                                          250000000
                                                                                           250.0
                                                                                                             240.10000
```

In [8]:

```
# Filtering
# Cari mobil diatas tahun 2015
# Cari mobil dengan harga 200-270jt

f1 = data[data['tahun'] > 2015]
f2 = data[ (data['harga_juta'] >= 200) & (data['harga_juta'] <= 270) ]
f2</pre>
```

Out[8]:

	Merk	Brand	Transmisi	СС	km	tahun	harga	harga_juta	harga_1	harga_2
0	Toyota Kijang Innova	1	Automatic	1998	71500	2018	265000000	265.0	259.70	254.5060
8	Toyota Yaris	1	Automatic	1496	25000	2018	261000000	261.0	255.78	250.6644
11	Toyota Vios	1	Automatic	1496	65000	2018	206000000	206.0	201.88	197.8424
14	Toyota Fortuner	1	Automatic	2494	200000	2009	200000000	200.0	196.00	192.0800
17	Toyota Avanza	1	Automatic	1496	15000	2021	238000000	238.0	233.24	228.5752
19	Toyota Avanza	1	Automatic	1496	20000	2021	230000000	230.0	225.40	220.8920
31	Toyota Yaris	1	Automatic	1496	46149	2018	231000000	231.0	226.38	221.8524
38	Toyota Rush	1	Automatic	1496	55000	2019	225000000	225.0	220.50	216.0900
40	Toyota Vios	1	Automatic	1496	65000	2018	206000000	206.0	201.88	197.8424
41	Toyota Yaris	1	Automatic	1496	35000	2018	227000000	227.0	222.46	218.0108
50	Toyota Rush	1	Automatic	1497	55000	2018	200000000	200.0	196.00	192.0800
51	Toyota Corolla Sedan	1	Automatic	1797	80000	2015	200000000	200.0	196.00	192.0800
52	Toyota Corolla Sedan	1	Automatic	1797	60000	2018	250000000	250.0	245.00	240.1000

In [9]:

```
# Visualisasi, pada tahun ke X, rata2 harga mobil bekasnya berapa, harga_1 berapa, harga_2 berapa

data_group = f2.groupby('tahun')[['harga_juta', 'harga_1', 'harga_2']].mean().astype(int)
data_group.plot(kind='bar')
plt.xlabel('Tahun')
plt.ylabel('Harga (dalam juta)')
plt.title("Rata-rata Harga Mobil Bekas")
plt.show()
```

