```
In [25]:
```

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

### In [26]:

```
data = pd.read_csv("D:\\data_mobil (1).csv")
```

### In [27]:

data.shape

### Out[27]:

(53, 8)

## In [28]:

data.head()

## Out[28]:

|   | 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         | 1086 | 65000 | 2015  | 560000000 | 560.0      |

In [29]:

```
data["Transmisi"]
Out[29]:
Name: Transmisi, dtype: int64
```

```
In [30]:
```

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

data["Transmisi"]
Out[30]:
```

```
0
      Automatic
1
      Automatic
2
      Automatic
3
      Automatic
4
      Automatic
5
      Automatic
6
      Automatic
7
      Automatic
8
      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
21
      Automatic
22
         Manual
23
         Manual
24
      Automatic
25
      Automatic
26
      Automatic
27
      Automatic
28
29
      Automatic
30
      Automatic
31
      Automatic
32
      Automatic
33
      Automatic
34
         Manual
35
      Automatic
36
      Automatic
37
      Automatic
38
      Automatic
39
      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 [31]:

```
data = data.assign(harga_1 = data["harga_juta"] * 0.98)
      = 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
                                                                                     227.0
                                                                                            222.460
41
                                  1 Automatic 1496
                                                      35000
                                                              2018
                                                                     227000000
                                                                                                     218.01080
                  Tovota Yaris
42
                                                                     152000000
                                                                                            148.960
                                                                                                      145.98080
                Toyota Avanza
                                  1 Automatic 1496
                                                     100000
                                                              2016
                                                                                     152.0
43
                Toyota Avanza
                                  1 Automatic 1496
                                                      10000
                                                              2018
                                                                     199000000
                                                                                     199.0
                                                                                            195.020
                                                                                                      191.11960
44
                 Toyota Agya
                                  1 Automatic
                                                998
                                                      75000
                                                              2016
                                                                     109000000
                                                                                     109.0
                                                                                            106.820
                                                                                                      104.68360
 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
                  Toyota Vios
                                  1 Automatic 1496
                                                     170000
                                                              2010
                                                                     100000000
                                                                                     100.0
                                                                                             98.000
                                                                                                      96.04000
 48
                 Toyota Calya
                                  1 Automatic 1197
                                                      80000
                                                              2017
                                                                     100000000
                                                                                     100.0
                                                                                             98.000
                                                                                                      96.04000
                                                                                            147.000
                                                      70000
                                                              2015
                                                                     150000000
                                                                                     150.0
                                                                                                      144.06000
49
                Toyota Avanza
                                  1 Automatic 1497
 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
          Tovota Corolla Sedan
                                  1 Automatic 1797
                                                      60000
                                                              2018
                                                                     250000000
                                                                                     250.0
                                                                                            245.000
                                                                                                     240.10000
```

```
In [32]:
```

```
#Filtering
#2. Carilah mobil diatas tahun 2015
#3. Carilah mobil dengan harga 200jt-270jt

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

### Out[32]:

|    | 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 [33]:

```
#Visualisasi, pada tahun ke x rata-rata harga mobil bekasnya berapa, kemudian 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.xlabel("Tahun")
plt.ylabel("Harga(dalam juta)")
plt.title("Rata-rata harga mobil bekas")
plt.show
```

# Out[33]:

<function matplotlib.pyplot.show(close=None, block=None)>

