```
In [ ]: # Nama : Ujang Herlan
          # Nim : 20220040028
          # Kelas : TI22F
 In [ ]: import matplotlib.pyplot as plt
          import pandas as pd
          Type \mathit{Markdown} and \mathsf{LaTeX}: \alpha^2
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 1998 71500
                                                             2018 265000000
                                                                                 265.0
           1
                   Toyota Sienta
                                             1 1497 90000
                                                             2016 172000000
                                                                                 172.0
           2
                  Toyota Fortuner
                                             1 2393 15000
                                                             2021 575000000
                                                                                 575.0
           3
                  Toyota Fortuner
                                             1 2393 75000
                                                             2016 385000000
                                                                                 385.0
                   Toyota Harrier
                                             1 1986 65000
                                                             2015 569000000
                                                                                 569.0
```

```
In [29]: data["Transmisi"]
Out[29]: 0
                                     1
1
1
                       1
                     3
4
5
6
7
8
9
10
11
12
                                     1
                                     1
                                     1
                                     1
                                     1
                                    1
1
1
1
1
1
1
1
1
1
                       13
14
15
16
17
                      18
19
20
21
22
23
                                     1
0
1
1
1
1
1
1
1
1
1
1
1
1
1
1
1
                       24
25
                       26
27
28
29
30
                       31
32
33
34
35
                       36
37
38
39
40
                                     1
1
1
                       41
                       42
43
44
45
                                     1
1
0
0
1
                       46
47
48
                       49
                       50
                                     1
                       51
                                     1
                       52
```

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
                 Automatic
                 Automatic
                 Automatic
          3
          4
                 Automatic
                 Automatic
          6
                 Automatic
                 Automatic
          8
                 Automatic
          9
                 Automatic
          10
                 Automatic
          11
                 Automatic
          12
                 Automatic
                 Automatic
          13
          14
                 Automatic
          15
                 Automatic
          16
                 Automatic
                 Automatic
          17
          18
                 Automatic
          19
                 Automatic
          20
                 Automatic
          21
                 Automatic
          22
                    Manual
          23
                    Manual
          24
                 Automatic
          25
                 Automatic
          26
                 Automatic
          27
                 Automatic
          28
                    Manual
          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
                 {\tt Automatic}
          42
                 Automatic
          43
                 Automatic
          44
                 Automatic
          45
                    Manual
          46
                    Manual
          47
                 Automatic
          48
                 Automatic
          49
                 Automatic
          50
                 {\tt Automatic}
                 Automatic
                 Automatic
          52
```

Name: Transmisi, dtype: object

```
In [31]: data = data.assign(harga_1 = data["harga_juta"] * 0.98)
data = data.assign(harga_2 = data["harga_1"] * 0.98)
data
```

Out[31]:

	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	259.700	254.50600
1	Toyota Sienta	1	Automatic	1497	90000	2016	172000000	172.0	168.560	165.18880
2	Toyota Fortuner	1	Automatic	2393	15000	2021	575000000	575.0	563.500	552.23000
3	Toyota Fortuner	1	Automatic	2393	75000	2016	385000000	385.0	377.300	369.75400
4	Toyota Harrier	1	Automatic	1986	65000	2015	569000000	569.0	557.620	546.46760
5	Toyota Camry Hybrid Sedan	1	Automatic	2487	6000	2021	750000000	750.0	735.000	720.30000
6	Toyota Alphard	1	Automatic	2494	25000	2020	1200000000	1200.0	1176.000	1152.48000
7	Toyota Avanza	1	Automatic	1496	70000	2017	177000000	177.0	173.460	169.99080
8	Toyota Yaris	1	Automatic	1496	25000	2018	261000000	261.0	255.780	250.66440
9	Toyota Camry	1	Automatic	2494	25000	2019	551000000	551.0	539.980	529.18040
10	Toyota Avanza	1	Automatic	1496	100000	2016	142000000	142.0	139.160	136.37680
11	Toyota Vios	1	Automatic	1496	65000	2018	206000000	206.0	201.880	197.84240
12	Toyota Camry	1	Automatic	2494	93000	2013	190000000	190.0	186.200	182.47600
13	Toyota Kijang Innova	1	Automatic	1998	6900	2018	299800000	299.8	293.804	287.92792
14	Toyota Fortuner	1	Automatic	2494	200000	2009	200000000	200.0	196.000	192.08000
15	Toyota Vios	1	Automatic	1497	125000	2014	144000000	144.0	141.120	138.29760
16	Toyota Avanza	1	Automatic	1496	40000	2019	199000000	199.0	195.020	191.11960
17	Toyota Avanza	1	Automatic	1496	15000	2021	238000000	238.0	233.240	228.57520
18	Toyota Calya	1	Automatic	1197	25000	2019	138000000	138.0	135.240	132.53520
19	Toyota Avanza	1	Automatic	1496	20000	2021	230000000	230.0	225.400	220.89200
20	Toyota Avanza	1	Automatic	1496	110000	2017	153000000	153.0	149.940	146.94120
21	Toyota Avanza	1	Automatic	1496	110000	2014	115000000	115.0	112.700	110.44600
22	Toyota Kijang Innova	1	Manual	1998	155000	2011	180000000	180.0	176.400	172.87200
23	Toyota Kijang Innova	1	Manual	1998	155000	2008	125000000	125.0	122.500	120.05000
24	Toyota Kijang Innova	1	Automatic	1998	40000	2015	285000000	285.0	279.300	273.71400
25	Toyota Kijang Innova	1	Automatic	1998	20000	2019	330000000	330.0	323.400	316.93200
26	Toyota Avanza	1	Automatic	1496	25000	2018	185000000	185.0	181.300	177.67400
27	Toyota Avanza	1	Automatic	1496	63010	2019	190000000	190.0	186.200	182.47600
28	Toyota Avanza	1	Manual	1496	115000	2016	147500000	147.5	144.550	141.65900
29	Toyota Calya	1	Automatic	1197	75000	2018	122000000	122.0	119.560	117.16880
30	Toyota Vios	1	Automatic	1496	110000	2009	90000000	90.0	88.200	86.43600
31	Toyota Yaris	1	Automatic	1496	46149	2018	231000000	231.0	226.380	221.85240
32	Toyota Avanza	1	Automatic	1496	202147	2011	94000000	94.0	92.120	90.27760
33	Toyota Avanza	1	Automatic	1496	15000	2021	290000000	290.0	284.200	278.51600
34	Toyota Rush	1	Manual	1496	45000	2015	168000000	168.0	164.640	161.34720
35	Toyota Avanza	1	Automatic	1496	135000	2012	118000000	118.0	115.640	113.32720
36	Toyota Agya	1	Automatic	1197	36959	2019	136000000	136.0	133.280	130.61440
37	Toyota Voxy	1	Automatic		45000	2017	381000000	381.0	373.380	365.91240
38	Toyota Rush	1	Automatic	1496	55000	2019	225000000	225.0	220.500	216.09000
39	Toyota Yaris	1	Automatic	1496	145000	2012	125000000	125.0	122.500	120.05000
40	Toyota Vios	1	Automatic	1496	65000	2018	206000000	206.0	201.880	197.84240
41	Toyota Yaris	1	Automatic	1496	35000	2018	227000000	227.0	222.460	218.01080
42	Toyota Avanza	1	Automatic	1496	100000	2016	152000000	152.0	148.960	145.98080
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	1	Manual	1296	200000	2013	50000000	50.0	49.000	48.02000
46	Toyota Corolla	1	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
49	Toyota Avanza	1	Automatic	1497	70000	2015	150000000	150.0	147.000	144.06000
50 51	Toyota Corolla Sodan	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	Toyota 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)]

f2</pre>
```

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

data_group.plot(kind="bar")
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)>

