Coding

Question 1:

import pandas as pd
sample= pd.read_csv(r"/content/main.csv")
sample.groupby((sample.Year//10)*10).sum()

Question 2:

import pandas as pd
df=pd.read_csv(r'/content/main.csv')
df.groupby('occupation')['age'].agg([pd.np.min, pd.np.max])

Question 3:

import pandas as pd
import numpy as np
euro = pd.read_csv('/content/main.csv')
discipline = euro[['Team', 'Yellow Cards', 'Red Cards']]
discipline.sort_values(by=['Red Cards','Yellow Cards'],ascending=False)