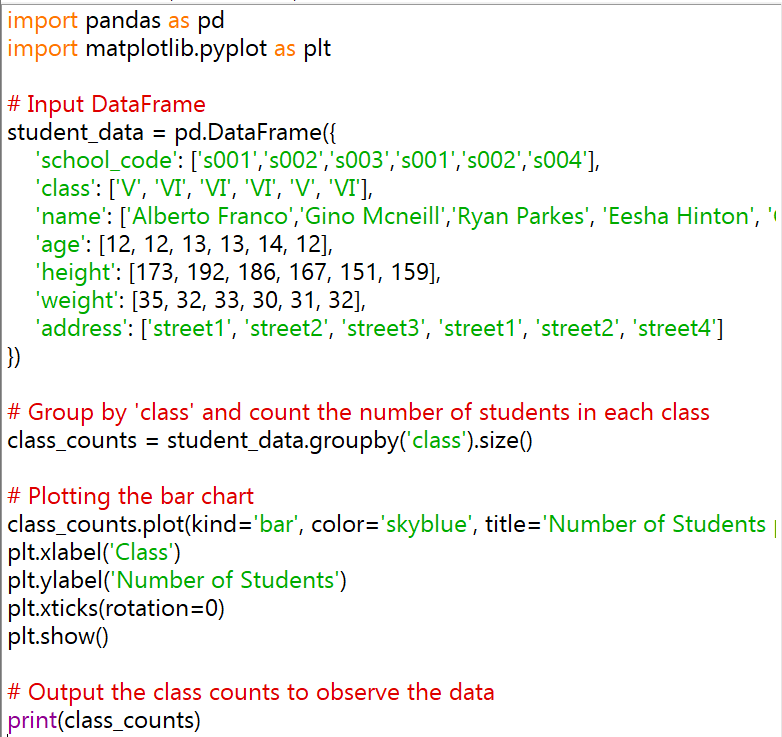
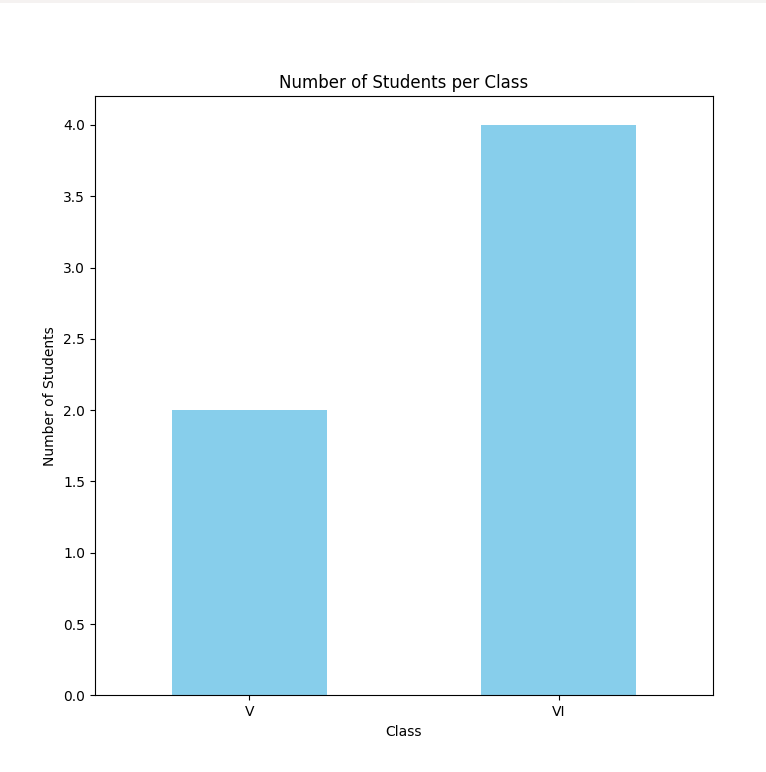
**LAB 28**

**Lab1: Write a Pandas program to split the following data frame into groups based on Class and count the number of students in that particular class.Also generate a bar chart based on the result and explain the conclusion.**

**Input:** student\_data = pd.DataFrame({ 'school\_code'**:** ['s001','s002','s003','s001','s002','s004'], 'class': ['V', 'VI', 'VI', 'VI', 'V', 'VI'], 'name': ['Alberto Franco','Gino Mcneill','Ryan Parkes', 'Eesha Hinton', 'Gino Mcneill', 'David Parkes'], 'age': [12, 12, 13, 13, 14, 12], 'height': [173, 192, 186, 167, 151, 159], 'weight': [35, 32, 33, 30, 31, 32], 'address': ['street1', 'street2', 'street3', 'street1', 'street2', 'street4']},)

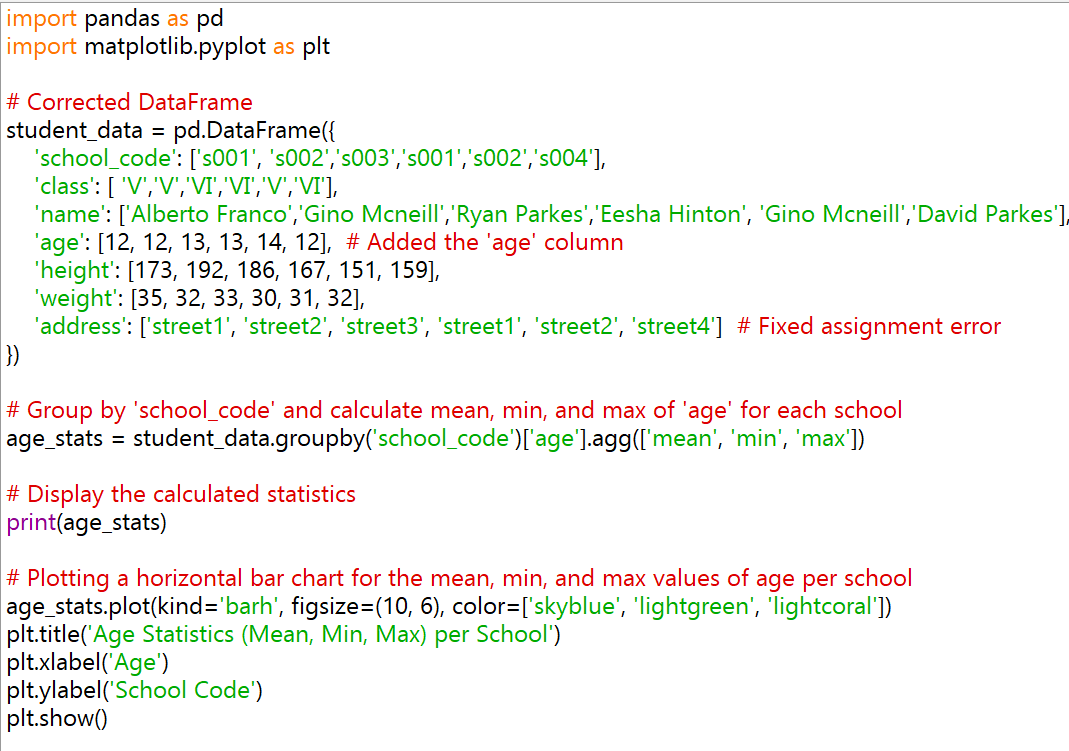


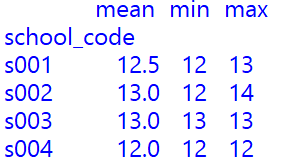
Output:

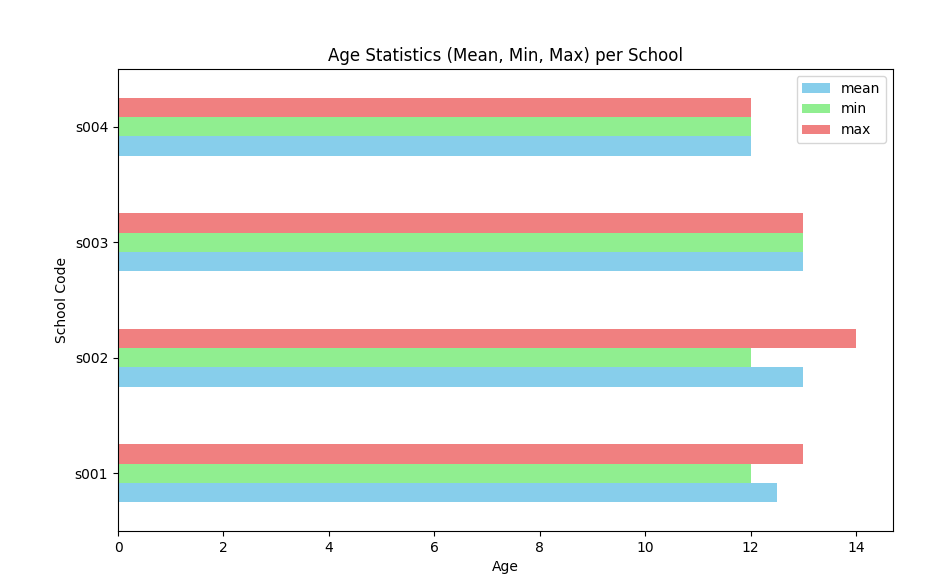


**Lab2: Write a Pandas program to split the following dataframe by school code and get mean, min, and max value of age for each school. Also generate a horizontal bar chart based on the result and explain the conclusion.**

Input: student\_data = pd.DataFrame({ 'school\_code': ['s001','s002','s003','s001','s002','s004'], 'class': ['V', 'V', 'VI', 'VI', 'V', 'VI'], 'name': ['Alberto Franco','Gino Mcneill','Ryan Parkes', 'Eesha Hinton', 'Gino Mcneill', 'David Parkes'], 'age': [12, 12, 13, 13, 14, 12], 'height': [173, 192, 186, 167, 151, 159], 'weight': [35, 32, 33, 30, 31, 32], 'address': ['street1', 'street2', 'street3', 'street1', 'street2', 'street4']},)

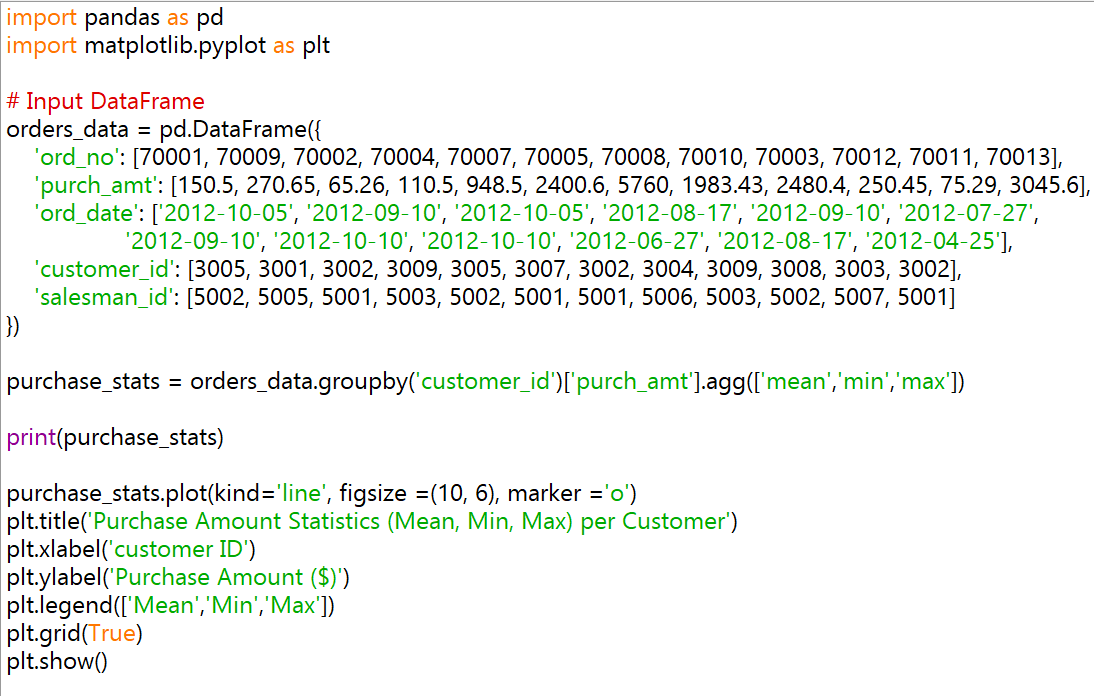


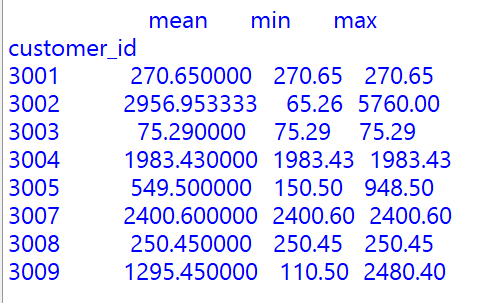


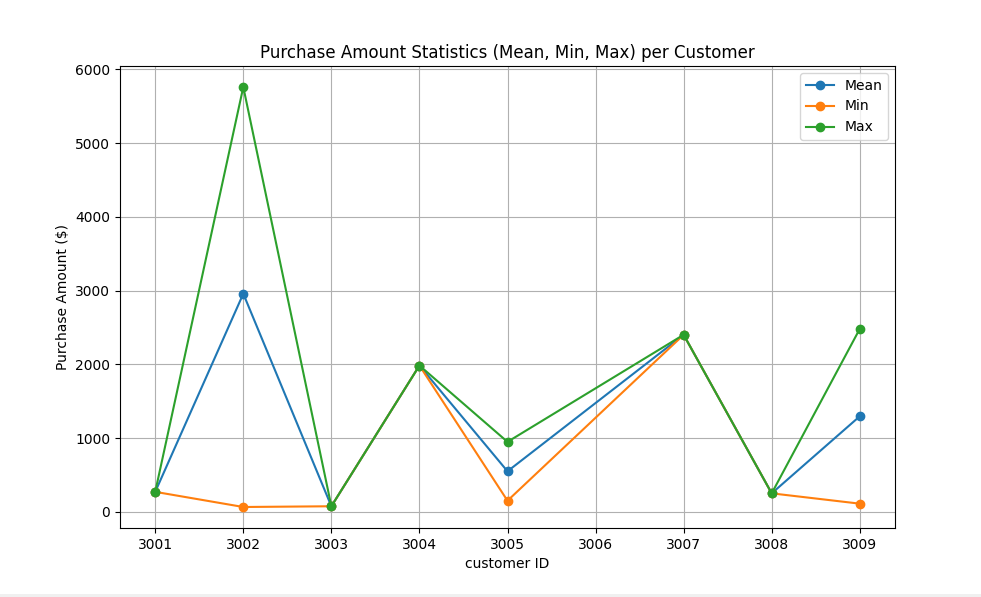


**Lab3: Write a Pandas program to split a dataset, group by one column and get mean, min, and max values by group. Using the following dataset find the mean, min, and max values of purchase amount (purch\_amt) group by customer id (customer\_id).Also generate a line chart based on the result and explain the conclusion. Input: orders\_data = pd.DataFrame({ 'ord\_no':[70001,70009,70002,70004,70007,70)**

**Input**: orders\_data = pd.DataFrame({ 'ord\_no':[70001,70009,70002,70004,70007,70005,70008,70010,70003,70012,70011, 70013], 'purch\_amt':[150.5,270.65,65.26,110.5,948.5,2400.6,5760,1983.43,2480.4,250.45, 75.29,3045.6], 'ord\_date': ['2012-10-05','2012-09-10','2012-10-05','2012-08-17','2012-09-10','2012-07-27','2012- 09-10','2012-10-10','2012-10-10','2012-06-27','2012-08-17','2012-04-25'], 'customer\_id':[3005,3001,3002,3009,3005,3007,3002,3004,3009,3008,3003,3002], 'salesman\_id': [5002,5005,5001,5003,5002,5001,5001,5006,5003,5002,5007,5001]})







**Lab4: Write a Pandas program to split the following data frame into groups and calculate monthly purchase amount.Also generate a bar chart based on the result and explain the conclusion.**

Input: df = pd.DataFrame({ 'ord\_no':[70001,70009,70002,70004,70007,70005,70008,70010,70003,70012,70011, 70013], 'purch\_amt':[150.5,270.65,65.26,110.5,948.5,2400.6,5760,1983.43,2480.4,250.45, 75.29,3045.6], 'ord\_date': ['05-10-2012','09-10-2012','05-10-2012','08-17-2012','10-09-2012','07-27-2012','10-09- 2012','10-10-2012','10-10-2012','06-17-2012','07-08-2012','04-25-2012'], 'customer\_id':[3001,3001,3005,3001,3005,3001,3005,3001,3005,3001,3005,3005], 'salesman\_id': [5002,5005,5001,5003,5002,5001,5001,5006,5003,5002,5007,5001]})

