

CENTRAL BOARD OF SECONDARY EDUCATION

School Name Address

A PRACTICAL RECORD FILE IS SUBMITTED TO DEPARTMENT OF INFORMATICS PRACTICES FOR THE PARTIAL FULLFILLMENT OF AISSCE EXAMINATION SESSION - _____

SUBMITTED BY: [NAME OF STUDENT]

HOD(COMPUTER):[NAME OF SUBJECT TEACHER]

CLASS: [CLASS]

ROLL NO: [XXXXXXX]

Page 2

ACKNOWLEDGEMENT

I wish to express my deep sense of gratitude and indebtedness to our learned teacher <u>TEACHER'S NAME</u>, PGT COMPUTER SCIENCE, [SCHOOL NAME] for his invaluable help, advice and guidance in the preparation of this project.

I am also greatly indebted to our principal [Name of principal] and school authorities for providing me with the facilities and requisite laboratory conditions for making this practical file.

I also extend my thanks to a number of teachers ,my classmates and friends who helped me to complete this practical file successfully.

[<mark>Name of Student</mark>]

CERTIFICATE

This is to certify that [Name of Student], student of Class XII, [NAME OF SCHOOL] has completed the PRACTICAL FILE during the academic year [SESSION] towards partial fulfillment of credit for the Informatics Practices practical evaluation of SSCE-20__ and submitted satisfactory report, as compiled in the following pages, under my supervision.

Total number of practical certified are: 20.

Internal Examiner Signature External Examiner
Signature

Date:

School Seal

Principal

Signature



No	Practical	Date	Signature
1	Data handling using Pandas		

1	Find the sum of those values which are ending with 3 or 5.		
2	Create a series of 10 numbers starting with 41 and with the		
	increment of 3. Now add 7 all odd values and subtract 3 in even		
	values. Reprint the updated series.		
3	Create a series of 10 numbers. Change the value of all the elements		
	those values are multiples of 4.		
4	Create a series and print the top 3 elements using the head		
	function.		
5	Create a series and print the last 3 elements using the tail function.		
6	Create a series with these numbers: 21, 51, 71, 31, 12. Exchange		
	all these values of series by shifting each of them one to one		
	position before and by shifting the first value to last position.		
7	Create a dataframe named as students using a list of names of 5		
	students		
8	Create a dataframe players using a list of names and scores of the		
	previous three matches. (Using Nested list)		
9	Create a dataframe countries using a dictionary which stored		
	country name, capitals and populations of the country.		
10	Iterate dataframe created in question no. 8 by its rows.		
11	Print scores of previous two matches along with their names using		
	iterrows function. (Use dataframe created in question 8)		
12	Make a total of score from the dataframe players and display their		
	rank according their scores.		
13	Print the batsman name along with runs scored in Test and T20		
	using column names and dot notation.		
No	Practical	Date	Signature
14	Display the Batsman name along with runs scored in ODI using		
	loc.		
15	Display the batsman details who scored		
	• More than 2000 in ODI		
	More than 2000 in ODI		

	• Less th	nan 2500 in	Test					
	• More than 1500 in T20							
2	Part 2 Data Visualization							
16	Plot following data on line chart and follow the given instructions:							
	Day	Monday	Tuesday	Wednesday	Thursday	Friday		
	Income	510	350	475	580	600		
17	 Write t Write t Displate Use the Displate Consider the line che li	the approprice ode to Dis y red color e line style y diamond the followi	riate titles of play legend for the line - dashed style marked ng data of stomize the initizer Historia Hist		ints re and plot th			
18	Use above	e data and s	subplot sani	itizer data and	handwash d	lata.		
19	Display fo	ollowing bo	owling figu	res through ba	ar chart:			
	Overs			Runs				
	1			6				
	2 18							
	3 10							
	4 5							
No	Practical					Date	Signature	
3	Part 3 MySQL queries							
	Consider the given table and write given queries:							
	1) To join product and company and display in the tabular form					ular form		
	like - <pname> manufactured by <company></company></pname>							

- 2) Convert all product name into capital
- 3) Display the cube of products quantity more than or 100
- 4) Divide the price by 3 and display the result with 1 fraction digit for the price of more than 40,000.
- 5) Display pname (last four letters only), qty, price with 2 decimal points and company for price in between 30000 to 80000.
- 6) Display maximum price of products
- 7) Display the total quantities of all products
- 8) Display the average price of LED TV and Apple products
- 9) Find the difference between maximum price and minimum price from the table.
- 10) Display unique Products from the table.
- 11) Count the unique company from products.
- 12) Display the product number, product name and company in the descending order of their price.
- 13) Display product minimum price for each company.
- 14) Display product number and product names in their ascending order of names.
- 15) Display maximum price of products manufactured by apple.

Part 1: Data Handling Using Pandas

1. Create a series of these numbers:

33,55,65,29,19,23.

Find the sum of those values which are ending with 3 or 5.

Code:



import pandas as pd

Output:

2. Create a series of 10 numbers starting with 41 and with the increment of 3. Now add 7 all odd values and subtract 3 in even values. Reprint the updated series.

Code:

```
import pandas as pd
ser=pd.Series(range(41,71,3))
for i in range(0,ser.size):
    if ser[i]%2==0:
        ser[i]=ser[i]-3
    elif ser[i]%2!=0:
        ser[i]=ser[i]+7
print(ser)
```

```
0 48
1 41
2 54
3 47
4 60
5 53
6 66
7 59
8 72
9 65
dtype: int64
```

3. Create a series of 10 numbers. Change the value of all the elements those values are multiples of 4.

Output:

```
==== RESTART: E:/Website Content/IP XII/Practical File Programs/Pro1.py =====
Enter a number :20
Enter a number :12
Enter a number:13
Enter a number:14
Enter a number:16
Enter a number:18
Enter a number :24
Enter a number:48
Enter a number:25
Enter a number :26
0 21
1 21
 13
 14
 21
5 18
 21
  21
 25
9 26
dtype: int64
```

4. Create a series and print the top 3 elements using the head function.

```
# generating the series
ser_length = int(input("Enter the length of the series: "))
data = []

for i in range(ser_length):
    val = int(input("Enter a val:"))
    data.append(val)

ser = pd.Series(data)
print(ser.head(3))
```

```
Output:
```

```
>>>
======== RESTART: E:/Website Content/IP XII/Practical File Programs/Pro4.py =======
Enter the length of the series: 5
Enter a val:11
Enter a val:20
Enter a val:55
Enter a val:23
Enter a val:65
0 11
1 20
2 55
dtype: int64
```

5. Create a series and print the bottom 3 elements using the tail function.

```
*Pro5.py - E:/Website Content/IP XII/Practical File Programs/Pro5.py (3.8.5)*
File Edit Format Run Options Window Help
import pandas as pd
# generating the series
ser_length = int(input("Enter the length of the series: "))
data = []
for i in range(ser length):
   val = int(input("Enter a val:"))
   data.append(val)
ser = pd.Series(data)
#Printing 3 elements
print(ser.tail(3))
         === RESTART: E:/Website Content/IP XII/Practical File Programs/Pro5.py =
 Enter the length of the series: 5
 Enter a val:21
 Enter a val:25
 Enter a val:63
 Enter a val:85
 Enter a val:74
   63
    85
   74
 dtype: int64
 >>>
```

6. Create a series with these numbers: 21, 51, 71, 31, 12. Exchange all these values of series by shifting each of them one to one position before and by shifting the first value to last position..

Code:

```
Pro6.py - E:/Website Content/IP XII/Practical File Programs/Pro6.py (3.8.5)

File Edit Format Run Options Window Help

import pandas as pd

import numpy as np

s = pd.Series([21,51,71,31,12])

print(pd.Series(np.roll(s.values, -1), index=s.index))
```

Output:

7. Create a dataframe named as students using a list of names of 5 students.

Code:

```
Pro7.py - E:/Website Content/IP XII/Practical File Programs/Pro7.py (3.8.5)

File Edit Format Run Options Window Help

import pandas as pd

students = ["Ram", "Aman", "Akash", "Ramesh", "Virat"]

students = pd.DataFrame(students, columns=["Name"])

print(students)
```

```
Python 3.8.5 Shell
File Edit Shell Debug Options Window Help

Python 3.8.5 (tags/v3.8.5:580fbb0, Jul 20 2020, 15:43:08) [MSC v.1926 32 bit (Intel)] on win32

Type "help", "copyright", "credits" or "license()" for more information.

>>>

===== RESTART: E:/Website Content/IP XII/Practical File Programs/Pro7.py =====

Name

Ram
Aman
Aman
Akash
Ramesh
Virat
```

8. Create a dataframe players using a list of names and scores of the previous three matches. (Using Nested list)

Code:

```
Pro8.py - E:/Website Content/IP XII/Practical File Programs/Pro8.py (3.8.5)
File Edit Format Run Options Window Help
import pandas as pd
data = [["Virat",55,66,31],["Rohit",88,66,43],["Dhoni",99,85,68]]
players = pd.DataFrame(data, columns = ["Name","M1","M2","M3"])
print(players)
Output:
>>>
===== RESTART: E:/Website Content/IP XII/Practical File Programs/Pro8.py
  Name M1 M2 M3
0 Virat 55 66 31
1 Rohit 88 66 43
2 Dhoni 99 85 68
```

9. Create a dataframe countries using a dictionary which stored country name, capitals and populations of the country.

Code:

```
Pro9.py - E:\Website Content\IP XII\Practical File Programs\Pro9.py (3.8.5)
File Edit Format Run Options Window Help
import pandas as pd
country_data = {"Country Name":["India","Canada","Australia"],
          "Capital": ["New Delhi","Ottawa","Canberra"],
          "Population": ["136 Cr","10 Cr","50 Cr"]}
countries = pd.DataFrame(country data)
print(countries)
```

```
>>>
===== RESTART: E:\Website Content\IP XII\Practical File Programs\Pro9.py =====
Country Name Capital Population
0
    India New Delhi 136 Cr
    Canada
             Ottawa
                      10 Cr
  Australia Canberra
                       50 Cr
```

10. Iterate dataframe created in question no. 8 by its rows.

```
Pro10.py - E:/Website Content/IP XII/Practical File Programs/Pro10.py (3.8.5)
    File Edit Format Run Options Window Help
    import pandas as pd
    #Creating Dataframe
    data = [["Virat",55,66,31],["Rohit",88,66,43],["Samson",99,101,68]]
    players = pd.DataFrame(data, columns = ["Name","Match-1","Match-2","Match-3"])
    #Iterating dataframe using iterrows
    for index, row in players.iterrows():
      print(index, row.values)
   Output:
    >>>
    ==== RESTART: E:/Website Content/IP XII/Practical File Programs/Pro10.py ===
    0 ['Virat' 55 66 31]
    1 ['Rohit' 88 66 43]
    2 ['Samson' 99 101 68]
    >>>
11. Print scores of previous two matches along with their names using iterrows
   function. (Use dataframe created in question 8)
   Code:
    Pro11.py - E:/Website Content/IP XII/Practical File Programs/Pro11.py (3.8.5)
    File Edit Format Run Options Window Help
    import pandas as pd
    data = [["Virat",55,66,31],["Rohit",88,66,43],["Samson",99,101,68]]
    players = pd.DataFrame(data, columns = ["Name","Match-1","Match-2","Match-3"])
    for index, row in players.iterrows():
      print(index, row["Name"],row["Match-2"],row["Match-3"])
   Output:
    ===== RESTART: E:/Website Content/IP XII/Practical File Programs/Pro11.py ======
    0 Virat 66 31
    1 Rohit 66 43
    2 Samson 101 68
```

12. Make a total of score from the dataframe players and display their rank according the their scores.

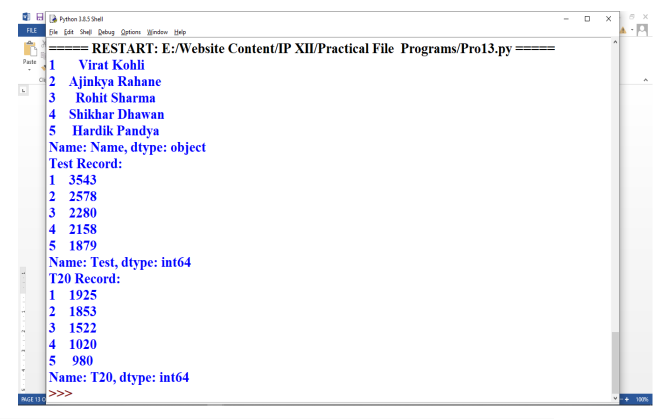
Code:

```
Pro12.py - E:/Website Content/IP XII/Practical File Programs/Pro12.py (3.8.5)
<u>F</u>ile <u>E</u>dit F<u>o</u>rmat <u>R</u>un <u>O</u>ptions <u>W</u>indow <u>H</u>elp
import pandas as pd
data = [["Virat",55,66,31],["Rohit",88,66,43],["Dhoni",99,53,68],["Pant",77,55,21]]
players = pd.DataFrame(data, columns = ["Name", "Match-1", "Match-2", "Match-3"])
players['Total score'] = players['Match-1'] + players['Match-2'] + players['Match-3'']
players['Rank'] = players['Total score'].rank(ascending=0)
print(players)
Output:
>>>
===== RESTART: E:/Website Content/IP XII/Practical File Programs/Pro12.py =
  Name Match-1 Match-2 Match-3 Total score Rank
0 Virat
            55
                    66
                           31
                                    152 4.0
1 Rohit
             88
                    66
                           43
                                    197 2.0
             99
                    53
                                     220 1.0
2 Dhoni
                           68
3 Pant
             77
                    55
                           21
                                    153 3.0
>>>
```

13. Print the batsman name along with runs scored in Test and T20 using column names and dot notation.

Code:

```
- 0
Pro13.py - E:/Website Content/IP XII/Practical File Programs/Pro13.py (3.8.5)
File Edit Format Run Options Window Help
import pandas as pd
# Creating the Data
player data = {"Name":["Virat Kohli","Ajinkya Rahane","Rohit Sharma",\
             "Shikhar Dhawan","Hardik Pandya"],
          "Test": [3543,2578,2280,2158,1879],
          "ODI": [2245,2165,2080,1957,1856],
          "T20": [1925,1853,1522,1020,980]
}
data = pd.DataFrame(player data)
# The following line is used to start the index from 1
data.index = data.index + 1
#Printing Names
print(data.Name)
#Test Record
print("Test Record:")
print(data.Test)
#T20 Record
print("T20 Record:")
```



14. Display the Batsman name along with runs scored in ODI using loc.

Code:

```
FILE HOME
          <u>F</u>ile <u>E</u>dit F<u>o</u>rmat <u>R</u>un <u>O</u>ptions <u>W</u>indow <u>H</u>elp
Cut
Paste
Format
          import pandas as pd
          # Creating the Data
  Clipboard
          player_data = {"Name":["Virat Kohli","Ajinkya Rahane","Rohit Sharma",\
                      "Shikhar Dhawan","Hardik Pandya"],
                   "Test": [3543,2578,2280,2158,1879],
                   "ODI": [2245,2165,2080,1957,1856],
                   "T20": [1925,1853,1522,1020,980]
          data = pd.DataFrame(player data)
          # The following line is used to start the index from 1
          data.index = data.index + 1
          print(data.loc[:,('Name','ODI')])
```

Output:

```
>>>
==== RESTART: E:/Website Content/IP XII/Practical File Programs/Pro14.py =====
Name ODI
Virat Kohli 2245
Ajinkya Rahane 2165
Rohit Sharma 2080
Shikhar Dhawan 1957
Hardik Pandya 1856
>>> |
```

15. Display the batsman details who scored

- a. More than 2000 in ODI
- b. Less than 2500 in Test
- c. More than 1500 in T20

Code:

```
Edi Born Pytho Pro15.py - E:/Website Content/IP XII/Practical File Programs/Pro15.py (3.8.5)
                                                                                                    <u>File Edit File Edit Format Run Options Window Help</u>
                                                                                                               🕟 😘 🥲 🔼 🖈 🤮
          import pandas as pd
                                                                                                               🌣 🎿 76 / 100 👍
    4 Shi # Creating the Data
5 Ha player_data = {"Name":["Virat Kohli","Ajinkya Rahane","Rohit Sharma",\
                        "Shikhar Dhawan","Hardik Pandya"],
                    "Test": [3543,2578,2280,2158,1879],
                    "ODI": [2845,2665,2580,1957,1856],
                    "T20": [1925,1853,1522,1020,980]
    3 R }
          data = pd.DataFrame(player_data)
        p # The following line is used to start the index from 1
          data.index = data.index + 1
    2 Aji # runs more than 2500 in ODI
 in 3 R print("---- Runs greater than 2500 in ODI -----
     ___ R print(data.loc[data['ODI']>2500, ['Name']])
    3 R # Less than 2500 runs in test
    4 Shi print("---- Runs less than 2500 in Test ----
    5 Haprint(data.loc[data['Test']<2500, ['Name']])
          # More than 1500 runs in T20
       v print("---- Runs more than 1500 in T20 -----")
    2 Ajj print(data.loc[data['T20']>1500, ['Name']])
Docur >>>
```

Output:

3 Rohit Sharma

>>>

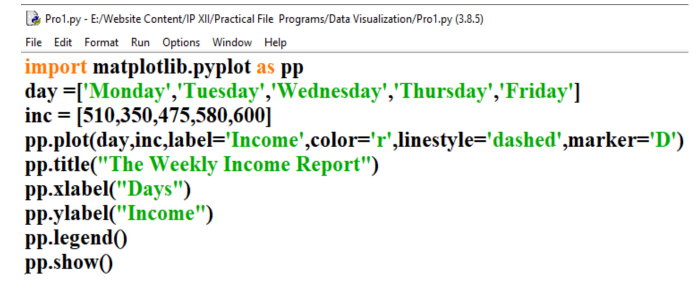
Part 2: Data Visualization

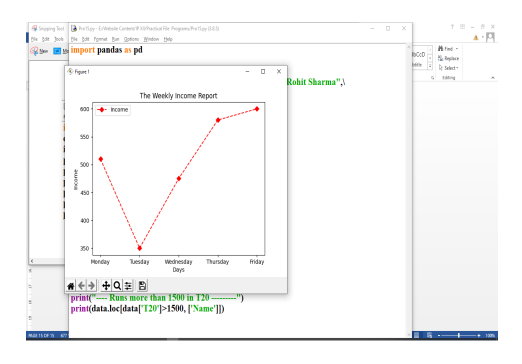
16. Plot following data on line chart and follow the given instructions:

Day	Monday	Tuesday	Wednesday	Thursday	Friday
Income	510	350	475	580	600

- a. Write a title for the chart "The Weekly Income Report".
- b. Write the appropriate titles of both the axes.
- c. Write code to Display legends.
- d. Display red color for the line.
- e. Use the line style dashed
- f. Display diamond style markers on data points

Code:



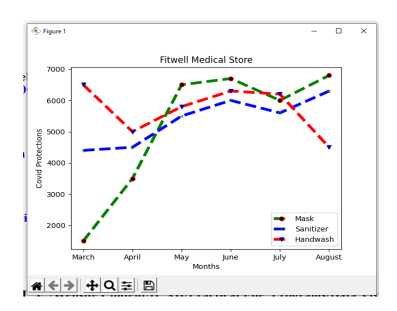


17. Consider the following data of a medical store and plot the data on the line chart and Customize the chart as you wish:

Month	Masks	Sanitizer	Hand wash
March	1500	4400	6500
April	3500	4500	5000
May	6500	5500	5800
June	6700	6000	6300
July	6000	5600	6200
August	6800	6300	4500

Code:

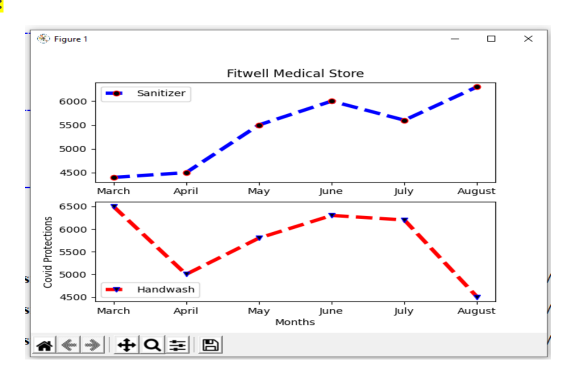
```
🕞 *Pro2.py - E:/Website Content/IP XII/Practical File Programs/Data Visualization/Pro2.py (3.8.5)*
File Edit Format Run Options Window Help
import matplotlib.pyplot as pp
mon =['March','April','May','June','July','August']
mask= [1500,3500,6500,6700,6000,6800]
san = [4400,4500,5500,6000,5600,6300]
hw = [6500,5000,5800,6300,6200,4500]
pp.plot(mon,mask,label='Mask',color='g',linestyle='dashed', linewidth=4,\
     marker='o', markerfacecolor='k', markeredgecolor='r')
pp.plot(mon,san,label='Sanitizer',color='b',linestyle='dashed', linewidth=4,\
     marker='3', markerfacecolor='k', markeredgecolor='g')
pp.plot(mon,hw,label='Handwash',color='r',linestyle='dashed', linewidth=4,\
     marker='v', markerfacecolor='k', markeredgecolor='b')
pp.title("Fitwell Medical Store")
pp.xlabel("Months")
pp.ylabel("Covid Protections")
pp.legend()
pp.show()
```



18. Use above data and subplot sanitizer data and handwash data.

Code:

```
*Pro3.py - E:/Website Content/IP XII/Practical File Programs/Data Visualization/Pro3.py (3.8.5)*
File Edit Format Run Options Window Help
import matplotlib.pyplot as pp
mon =['March','April','May','June','July','August']
san = [4400,4500,5500,6000,5600,6300]
hw = [6500,5000,5800,6300,6200,4500]
#subplot1 for Sanitizer
pp.subplot(2,1,1)
pp.plot(mon,san,label='Sanitizer',color='b',linestyle='dashed', linewidth=4,\
     marker='o', markerfacecolor='k', markeredgecolor='r')
pp.title("Fitwell Medical Store")
pp.legend()
#subplot2 for Handwash
pp.subplot(2,1,2)
pp.plot(mon,hw,label='Handwash',color='r',linestyle='dashed', linewidth=4,\
    marker='v', markerfacecolor='k', markeredgecolor='b')
pp.xlabel("Months")
pp.ylabel("Covid Protections")
pp.legend()
pp.show()
```



19. Display following bowling figures through bar chart:

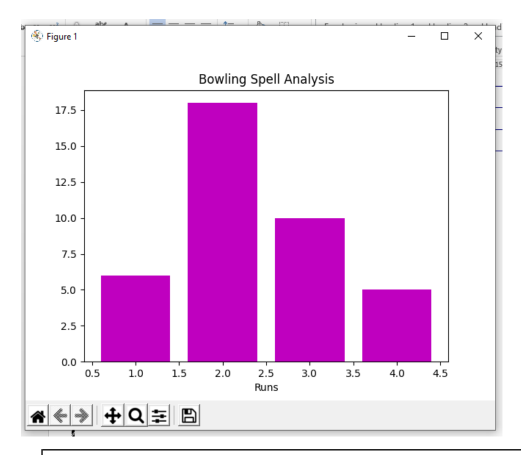
Overs	Runs
1	6
2	18
3	10
4	5

```
Pro4.py - E:/Website Content/IP XII/Practical File Programs/Data Visualization/Pro4.py (3.8.5)

File Edit Format Run Options Window Help

import matplotlib.pyplot as pp
overs =[1,2,3,4]
runs=[6,18,10,5]
pp.bar(overs,runs,color='m')
pp.xlabel('Overs')
pp.xlabel('Runs')
pp.title('Bowling Spell Analysis')
pp.show()

Output
```



Part 3: Database query using MySQL

20. Create the following table products and write queries given below: Table: Products

Pcode	Pname	Qty	Price	Company
P1001	iPad	120	15000	Apple
P1002	LED TV	100	85000	Sony
P1003	DSLR Camera	10	25000	Philips
P1004	iPhone	50	95000	Apple
P1005	LED TV	20	45000	MI
P1006	Bluetooth Speaker	100	20000	Ahuja

Constraints:

- 1. Pcode Primary Key
- 2. Pname Not Null

Create table command:

```
mysql> create table products
    -> (pno varchar(5) primary key,
    -> pname varchar(25) not null,
    -> qty int(3),
    -> price int(5),
    -> company varchar(15));
Query OK, 0 rows affected (0.23 sec)
```

Insert record command

```
mysql> insert into products values('P1001','iPad',120,15000,'Apple');
Query OK, 1 row affected (0.08 sec)
```

1. To join product and company and display in tabular form like - <pname> manufatured by <company>

2. Convert all product name into capital

3. Display the cube of products quantity for more than or 100 in quantity.

```
mysql> select qty,pow(qty,3) from products where qty>=100;

+----+

| qty | pow(qty,3) |

+----+

| 120 | 1728000 |

| 100 | 1000000 |

| 100 | 1000000 |

+----+

3 rows in set (0.07 sec)
```

4. Divide the price by 3 and display the result with 1 fraction digit for price of more than 40,000.

5. Display pname (last four letters only), qty, price with 2 decimal points and company for price in between 30000 to 80000.

6. Display maximum price of products

```
mysql> select max(price) from products;
+-----+
| max(price) |
+-----+
| 95000 |
+-----+
1 row in set (0.02 sec)
```

7. Display the total quantities of all products

```
mysql> select sum(qty) from products;
+-----+
| sum(qty) |
+-----+
| 400 |
+-----+
1 row in set (0.08 sec)
```

8. Display the average price of LED TV and Apple products

```
mysql> select avg(price) from products where pname='LED TV' or company='Apple'
;
+----+
| avg(price) |
+----+
| 60000.0000 |
+----+
1 row in set (0.00 sec)
```

9. Find the difference between maximum price and minimum price from the table.

```
mysql> select max(price)-min(price) from products;
+-----+
| max(price)-min(price) |
+-----+
| 80000 |
+-----+
1 row in set (0.04 sec)
```

10. Display unique Products from the table.

11. Count the unique company from products.

12. Display the product number, product name and company in the descending order of their price.

```
mysql> select pno,pname,company,price from products order by price desc;
                           | company | price |
 P1004 | iPhone
                             Apple
                                     95000
 P1002 | LED TV
                             Sony
                                       85000
 P1005 | LED TV
                             ΜI
                                       45000
 P1003 | DSLR Camera
                            Philips |
                                      25000
 P1006 | Bluetooth Speaker | Ahuja
                                       20000
 P1001 | iPad
                            Apple
                                      15000
6 rows in set (0.02 sec)
```

13. Display product minimum price for each company.

```
mysql> select company,min(price) from products group by company;
+-----+
| company | min(price) |
+-----+
| Ahuja | 20000 |
| Apple | 15000 |
| MI | 45000 |
| Philips | 25000 |
| Sony | 85000 |
+-----+
5 rows in set (0.02 sec)
```

14. Display product number and product names in their ascending order of names.

```
mysql> select pno,pname from products order by pname;
          pname
  pno
          Bluetooth Speaker
  P1006 |
  P1003
          DSLR Camera
  P1001
          iPad
  P1004
          iPhone
  P1002
          LED TV
  P1005
          LED TV
 rows in set (0.00 sec)
```

15. Display maximum price of products manufactured by apple.

```
mysql> select company,max(price) from products group by company having company
='Apple';
+-----+
| company | max(price) |
+----+
| Apple | 95000 |
+----+
1 row in set (0.03 sec)
```