ASSIGNMENT 1: STATEMENT FORMATION

NAME: SAWALE MANAS

SUB: EDS

DIV: H

ROLL NO: 854

PRN: 202201060037

PROBLEM STATEMENT:

Find the statistical Analysis on Employee Payroll dataset (Refer Data Set 5)

- a. Find the employee who is having maximum salary
- b. Find the employee who's job title is Chief Human Resources
- c. Find the experience of all the employee
- d. Find the total basic pays of employee in Fiscal Quarter 4
- e. Clean the dataset if record is empty with 0 values or delete incomplete data row
- f. Find the employee summation of all employee salary those who are from working in "PROVIDENT HOSPITAL"
- g. Find frequency count of all job titles

```
CODE:
```

```
import pandas as pd

df = pd.read_csv('Dataset5.csv')

print(df)

max_sal=df.groupby('First Name')['Base Pay'].idxmax()

print('1)employee with max salary:\n',max_sal)

chief_hr= df.groupby('Job Title')['First Name'].get_group(('Chief of Human Resources'))

print('2)employee with job title Chief of Human Resources :\n',chief_hr)
```

```
current year = 2023 # Replace with the current year
df['Experience'] = current year - df['Original Hire Date']
print('3)experience of the employees:\n',df)
fs qrt4 tp = df.groupby('Fiscal Quarter')['Base Pay'].get group(4).sum()
print('4)total basic pay of the fisal year quarter 4:\n',fs qrt4 tp)
df.fillna(0, inplace=True)
df.dropna(inplace=True)
print('5)after:Cleaning the dataset if record is empty with 0 values or deleting
incomplete data row\n',df)
provident_hospital_sum = df.groupby('Office Name')['Base
Pay'].get group('PROVIDENT HOSPITAL').sum()
print('6)total payment of provident haspital:\n',provident_hospital_sum)
job_counts = df['Job Title'].value_counts()
print('7)job counts:\n',job counts)
```

Output:

Fiscal Year $\,$ Fiscal Quarter $\,$... Position ID Original Hire Date

0	2016	1	9510200	1905
1	2016	2	9510200	2005
2	2017	3	9510200	2005
3	2017	1	9500731	2008

4	2017	2	9500731	1998
5	2017	3	9500731	1998
6	2017	4	9500731	1998
7	2016	1	1100069	2013
8	2016	2	1100069	2013
9	2016	3	1100069	2013
10	2016	4	1100069	2013
11	2017	1	1100069	2013
12	2017	2	1100069	2013
13	2017	3	1100069	2013
14	2017	4	1100069	2013
15	2016	3	1600398	2016
16	2016	3	1600398	2016
17	2016	3	1600398	2016
18	2016	3	1600398	2016
19	2016	1	800380	2009
20	2016	2	800380	2009
21	2016	3	800380	2009
22	2016	4	800380	2009
23	2017	1	800380	2009
	24 2017	2	800380	2009

1) Employee with max salary:

First Name

AMOL 16

AMRITH 1

DAVID 6

GLADYS 20

ROHIT 15

RUTH 17

SHABIRHUSAIN 14

- 2) Employee with job title Chief of Human Resources :
- 19 GLADYS
- 20 GLADYS
- 21 GLADYS
- 22 GLADYS
- 23 GLADYS
- 24 GLADYS
 - 3) Experience of the employees:

Fiscal Year Fiscal Quarter ... Original Hire Date Experience

0	2016	1	1905	118
1	2016	2	2005	18
2	2017	3	2005	18
3	2017	1	2008	15
4	2017	2	1998	25
5	2017	3	1998	25
6	2017	4	1998	25
7	2016	1	2013	10
8	2016	2	2013	10
9	2016	3	2013	10
10	2016	4	2013	10
11	2017	1	2013	10
12	2017	2	2013	10
13	2017	3	2013	10
14	2017	4	2013	10

15	2016	3	2016	7
16	2016	3	2016	7
17	2016	3	2016	7
18	2016	3	2016	7
19	2016	1	2009	14
20	2016	2	2009	14
21	2016	3	2009	14
22	2016	4	2009	14
23	2017	1	2009	14
24	2017	2	2009	14

4) Total basic pay of the fiscal year quarter 4:

212127.42000000004

5) After cleaning the dataset if record is empty with 0 values or deleting incomplete data row

Fiscal Year Fiscal Quarter ... Original Hire Date Experience

0	2016	1	1905	118
1	2016	2	2005	18
2	2017	3	2005	18
3	2017	1	2008	15
4	2017	2	1998	25
5	2017	3	1998	25
6	2017	4	1998	25
7	2016	1	2013	10
8	2016	2	2013	10
9	2016	3	2013	10
10	2016	4	2013	10
11	2017	1	2013	10
12	2017	2	2013	10
13	2017	3	2013	10

14	2017	4	2013	10
15	2016	3	2016	7
16	2016	3	2016	7
17	2016	3	2016	7
18	2016	3	2016	7
19	2016	1	2009	14
20	2016	2	2009	14
21	2016	3	2009	14
22	2016	4	2009	14
23	2017	1	2009	14
24	2017	2	2009	14

6) Total payment of provident hospital:

500517.58

7) Job counts:

Job Title

Attending Physician XII 8

Chief of Human Resources 6

Residential Model Sr Anal III 4

Student Administrative Aide 4

Assistant State's Attorney 3