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PROBLEM STATEMENTS ON GIVEN DATASET

1. What is the highest salary in the dataset?
2. How many employees are from Pune?
3. How many employees are married?
4. What is the total salary expense?
5. How many employees have a post of Manager?
6. What is the lowest salary in the dataset?
7. How many employees are single and earn more than 90,000?
8. How many employees have a post of Sr. Manager and earn more than 100,000?
9. How many employees have a post of Supervisor and earn more than 80,000?
10. What is the average salary of divorced employees?
11. How many employees are there in each district?
12. How many employees are in each post category?
13. How many employees have a post of Manager and earn less than 95,000?
14. What is the average salary?
15. How many employees are there in each district?
16. What is the total salary for each post?

17. What is the average salary for each district?
18. What is the total salary for each status (single, married, divorced)?
19. How many employees have a post starting with "Manager"?
20. How many employees have a salary greater than 100,000?

Reading the CSV File in python

```
[54] import pandas as pd  
      data = pd.read_csv('data.csv')
```

What is the highest salary in the dataset?

```
[14] highest_salary = data['salary'].max()  
      print("Highest Salary:", highest_salary)
```

Highest Salary: 150000

How many employees are from Pune?

```
[15] pune_employees = data[data['district'] == 'Pune'].shape[0]  
      print("Number of employees from Pune:", pune_employees)
```

Number of employees from Pune: 6

How many employees are married?

```
[17] married_employees = data[data['status'] == 'married'].shape[0]  
      print("Number of married employees:", married_employees)
```

Number of married employees: 3

What is the total salary expense?

```
[18] total_salary_expense = data['salary'].sum()  
      print("Total salary expense:", total_salary_expense)
```

Total salary expense: 1052000

How many employees have a post of Manager?

```
[19] manager_count = data[data['post'] == 'Manager'].shape[0]
     print("Number of employees with the post of Manager:", manager_count)
```

Number of employees with the post of Manager: 4

What is the lowest salary in the dataset?

```
[20] lowest_salary = data['salary'].min()
     print("Lowest Salary:", lowest_salary)
```

Lowest Salary: 85000

How many employees are single and earn more than 90,000?

```
[21] single_high_earning_employees = data[(data['status'] == 'single') & (data['salary'] > 90000)].shape[0]
     print("Number of single employees earning more than 90,000:", single_high_earning_employees)
```

Number of single employees earning more than 90,000: 4

How many employees have a post of Sr. Manager and earn more than 100,000?

```
[23] sr_manager_high_earning_count = data[(data['post'] == 'Sr. Manager') & (data['salary'] > 100000)].shape[0]
     print("Number of employees with the post of Sr. Manager earning more than 100,000:", sr_manager_high_earning_count)
```

Number of employees with the post of Sr. Manager earning more than 100,000: 4

How many employees have a post of Supervisor and earn more than 80,000?

```
[25] supervisor_high_earning_count = data[(data['post'] == 'Supervisor') & (data['salary'] > 80000)].shape[0]
    print("Number of employees with the post of Supervisor earning more than 80,000:", supervisor_high_earning_count)
```

```
Number of employees with the post of Supervisor earning more than 80,000: 2
```

What is the average salary of divorced employees?

```
[26] divorced_average_salary = data[data['status'] == 'divorced']['salary'].mean()
    print("Average salary of divorced employees:", divorced_average_salary)
```

```
Average salary of divorced employees: 92500.0
```

How many employees are there in each district?

```
[27] district_counts = data['district'].value_counts()
    print("Employee count by district:\n", district_counts)
```

```
Employee count by district:
Pune      6
Nashik    4
Name: district, dtype: int64
```

How many employees are in each post category?

```
[29] post_counts = data['post'].value_counts()
    print("Employee count by post:\n", post_counts)
```

```
Employee count by post:
Manager      4
Sr. Manager  4
Supervisor   2
Name: post, dtype: int64
```

How many employees have a post of Manager and earn less than 95,000?

```
✓ 0s [31] manager_low_earning_count = data[(data['post'] == 'Manager') & (data['salary'] < 95000)].shape[0]
      print("Number of employees with the post of Manager earning less than 95,000:", manager_low_earning_count)
```

Number of employees with the post of Manager earning less than 95,000: 2

What is the average salary?

```
✓ 0s [44] average_salary = data['salary'].mean()
      print("Average Salary:", average_salary)
```

Average Salary: 105200.0



How many employees are there in each district?

```
✓ 0s [45] employee_count_by_district = data['district'].value_counts()
      print("Employee Count by District:\n", employee_count_by_district)
```

Employee Count by District:
Pune 6
Nashik 4
Name: district, dtype: int64

What is the total salary for each post?

```
✓ 0s [46] total_salary_by_post = data.groupby('post')['salary'].sum()
      print("Total Salary by Post:\n", total_salary_by_post)
```

Total Salary by Post:
post
Manager 381000
Sr. Manager 501000
Supervisor 170000
Name: salary, dtype: int64

What is the average salary for each district?

```
✓ [47] average_salary_by_district = data.groupby('district')['salary'].mean()  
0s print("Average Salary by District:\n", average_salary_by_district)
```

```
Average Salary by District:  
district  
Nashik    95500.000000  
Pune      111666.666667  
Name: salary, dtype: float64
```

What is the total salary for each status (single, married, divorced)?

```
✓ [48] total_salary_by_status = data.groupby('status')['salary'].sum()  
0s print("Total Salary by Status:\n", total_salary_by_status)
```

```
↳ Total Salary by Status:  
status  
divorced   185000  
married    341000  
single     526000  
Name: salary, dtype: int64
```

How many employees have a post starting with "Manager"?

```
✓ [53] manager_count = data[data['post'].str.startswith('Manager')].shape[0]  
0s print("Number of Employees with Post starting with 'Manager' are", manager_count)
```

```
Number of Employees with Post starting with 'Manager' are 4
```

How many employees have a salary greater than 100,000?

```
✓ [52] high_salary_employees = data[data['salary'] > 100000]  
0s high_salary_count = len(high_salary_employees)  
print("Number of Employees with Salary more than 100,000 are", high_salary_count)
```

```
Number of Employees with Salary more than 100,000 are 4
```

1 to 10 of 10 entries



sr.no	name	district	post	salary	Gender	status
1	Sanvi	Pune	Manager	100000	female	single
2	Mrunmayee	Pune	Sr. Manager	150000	male	married
3	Jayesh	Nashik	Manager	90500	male	single
4	Gouri	Nashik	Sr. Manager	100500	female	married
5	Mahesh	Pune	Supervisor	85000	male	single
6	Pranav	Pune	Manager	100000	male	divorced
7	Saksham	Pune	Sr. Manager	150000	male	single
8	Raja	Nashik	Manager	90500	male	married
9	Sunil	Nashik	Sr. Manager	100500	male	single
10	Radha	Pune	Supervisor	85000	female	divorced

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