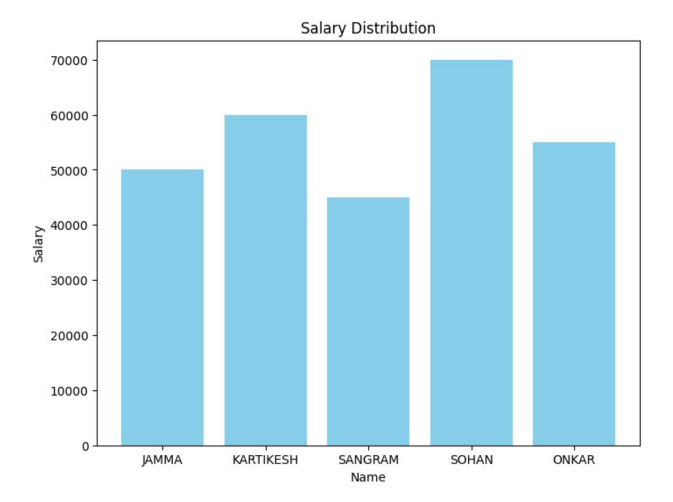
NAME: ONKAR JAMMA ROLL NO 21

PRACTICAL 1

```
import pandas as pd
import matplotlib.pyplot as plt
# Creating a DataFrame
data = {'Name': ['JAMMA', 'KARTIKESH', 'SANGRAM', 'SOHAN', 'ONKAR'],
 'Age': [25, 30, 22, 35, 28],
 'Salary': [50000, 60000, 45000, 70000, 55000]}
df = pd.DataFrame(data)
# Displaying the DataFrame
print("DataFrame:")
print(df)
# Plotting a bar chart for Salary
plt.figure(figsize=(8, 6))
plt.bar(df['Name'], df['Salary'], color='skyblue')
plt.title('Salary Distribution')
plt.xlabel('Name')
plt.ylabel('Salary')
plt.show()
# Plotting a pie chart for Age
plt.figure(figsize=(8, 8))
plt.pie(df['Age'], labels=df['Name'], autopct='%1.1f%%',
startangle=90)
plt.title('Age Distribution')
plt.show()
DataFrame:
        Name Age
                   Salary
0
       JAMMA
             25
                    50000
1
  KARTIKESH
               30
                    60000
2
     SANGRAM
               22
                    45000
3
       SOHAN
               35
                   70000
               28
4
       ONKAR
                    55000
```



Age Distribution

