```
import pandas as pd
data = {
    "Name": ["Hi", "Th", "Ee", "Sh"],
    "Age": [28, 34, 23, 29],
    "Department": ["HR", "IT", "Marketing", "Finance"],
    "Salary": [45000, 60000, 35000, 50000]
df = pd.DataFrame(data)
print("First 2 rows of the DataFrame:")
print(df.head(2))
df["Bonus"] = df["Salary"] * 0.10
print("\nDataFrame with Bonus column:")
print(df)
average_salary = df["Salary"].mean()
print(f"\nAverage salary of employees: {average_salary}")
filtered_employees = df[df["Age"] > 25]
print("\nEmployees older than 25:")
print(filtered_employees)
 First 2 rows of the DataFrame:
      Name Age Department Salary
        Hi 28
                       HR
                            45000
        Th
                            60000
    1
             34
                       IT
    DataFrame with Bonus column:
      Name Age Department Salary
                                    Bonus
             28
        Ηi
                       HR
                            45000
                                   4500.0
    1
        Th
             34
                       IT
                            60000
                                   6000.0
             23 Marketing
        Ee
                            35000
                                   3500.0
        Sh
            29
                  Finance
                            50000 5000.0
     Average salary of employees: 47500.0
     Employees older than 25:
      Name Age Department Salary
                                    Bonus
        Hi 28
                       HR
                            45000
                                   4500.0
        Th
             34
                        ΙT
                            60000
                                   6000.0
     3
        Sh
             29
                            50000 5000.0
                  Finance
```