1 Create a DataFrame with 3 columns: Name, Age, City and 4 rows of data.

2 Create a DataFrame with 3 columns: Name, Age, City and 4 rows of data.

Filter the array with age >18

### 3 Create data frame with 3 colums Name,city,salary

Group the data by City and calculate average Salary.

### 4 **Create a Data frame with null values**

Replace all NaN values in the DataFrame with 0.