1. Using the pandas function read\_csv(), read the given ‘iris’ data set.

### Display Shape of the data set.

### First 5 and last five rows of data set(head and tail).

1. Size of dataset.

### No. of samples available for each variety.

### Description of the data set( use describe ).

### 2. Use pairplot() function in seaborn to display pairwise relationships between attributes. Try different kind of plots {‘scatter’, ‘kde’, ‘hist’, ‘reg’} and different kind of markers.

### 3. Using the iris data set,get familiarize with functions:

### 1) displot()

### 2) histplot()

### 3) relplot()

### Note: import pandas and seaborn packages