Assignment30: Session 30 Machine Learning 10

**2. Problem Statement**

In this assignment students have to transform iris data into 3 dimensions and plot a 3d

chart with transformed dimensions and color each data point with specific class.

Hint:

import numpy as np

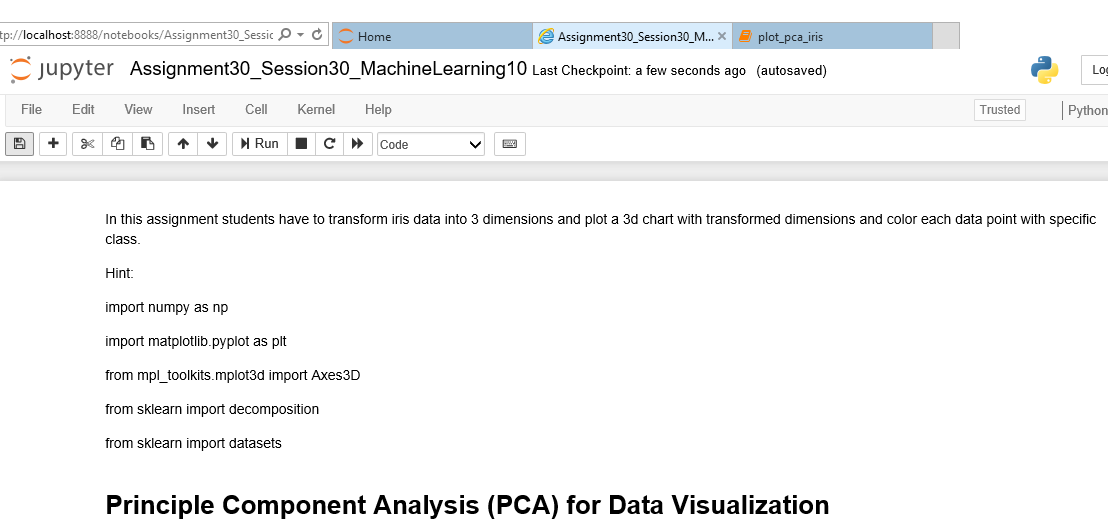
import matplotlib.pyplot as plt

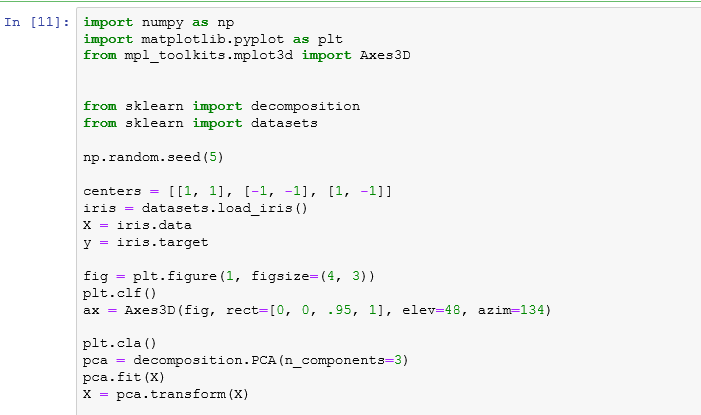
from mpl\_toolkits.mplot3d import Axes3D

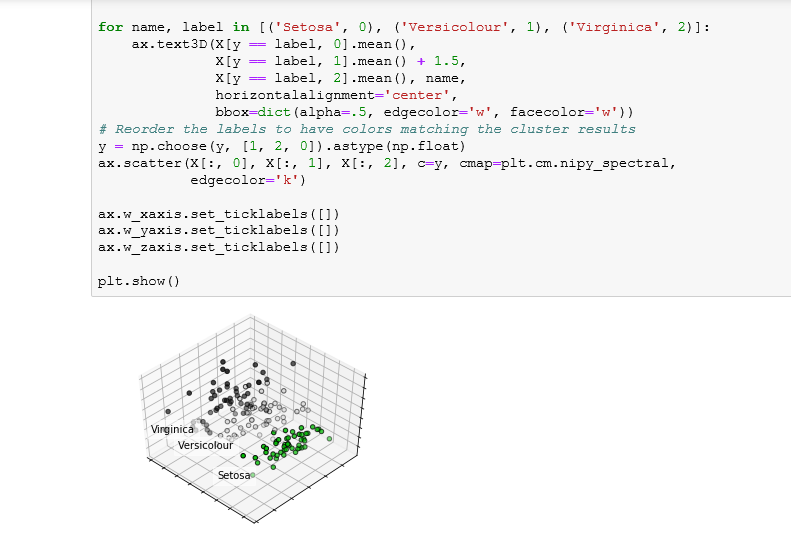
from sklearn import decomposition

from sklearn import datasets

**3. Output**

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