**“Experiment – 9”**

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Branch: **BE-CSE** Section/Group: **MM 808 A**

Semester: **5th** Date of Submission: **10/11/22**

Subject Name: **Machine Learning Lab** Subject Code: **20CSP-317**

**1. Aim/Overview of the practical:**

Implement Principle Component Analysis.

**2. Task to be done/ Which logistics used:**

Implement Principle Component Analysis.

**3. Steps for experiment/practical/Code:**

import numpy as np

def PCA(X , num\_components):

    #Step-1

    X\_meaned = X - np.mean(X , axis = 0)

    #Step-2

    cov\_mat = np.cov(X\_meaned , rowvar = False)

    #Step-3

    eigen\_values , eigen\_vectors = np.linalg.eigh(cov\_mat)

    #Step-4

    sorted\_index = np.argsort(eigen\_values)[::-1]

    sorted\_eigenvalue = eigen\_values[sorted\_index]

    sorted\_eigenvectors = eigen\_vectors[:,sorted\_index]

    #Step-5

    eigenvector\_subset = sorted\_eigenvectors[:,0:num\_components]

    #Step-6

    X\_reduced = np.dot(eigenvector\_subset.transpose() , X\_meaned.transpose() ).transpose()

    return X\_reduced

import pandas as pd

#Get the IRIS dataset

url = "https://archive.ics.uci.edu/ml/machine-learning-databases/iris/iris.data"

data = pd.read\_csv(url, names=['sepal length','sepal width','petal length','petal width','target'])

#prepare the data

x = data.iloc[:,0:4]

#prepare the target

target = data.iloc[:,4]

#Applying it to PCA function

mat\_reduced = PCA(x , 2)

#Creating a Pandas DataFrame of reduced Dataset

principal\_df = pd.DataFrame(mat\_reduced , columns = ['PC1','PC2'])

#Concat it with target variable to create a complete Dataset

principal\_df = pd.concat([principal\_df , pd.DataFrame(target)] , axis = 1)

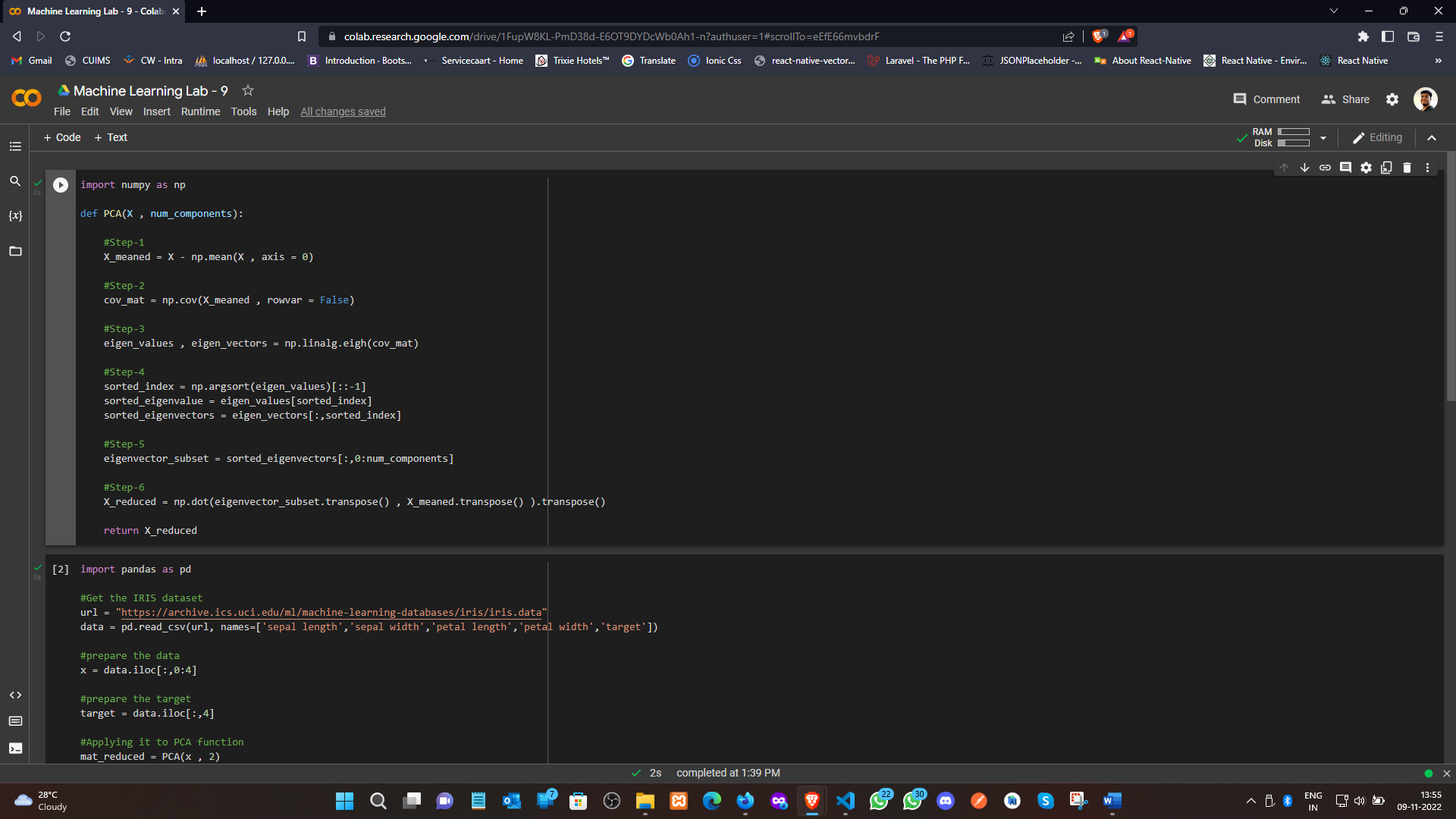
import seaborn as sb

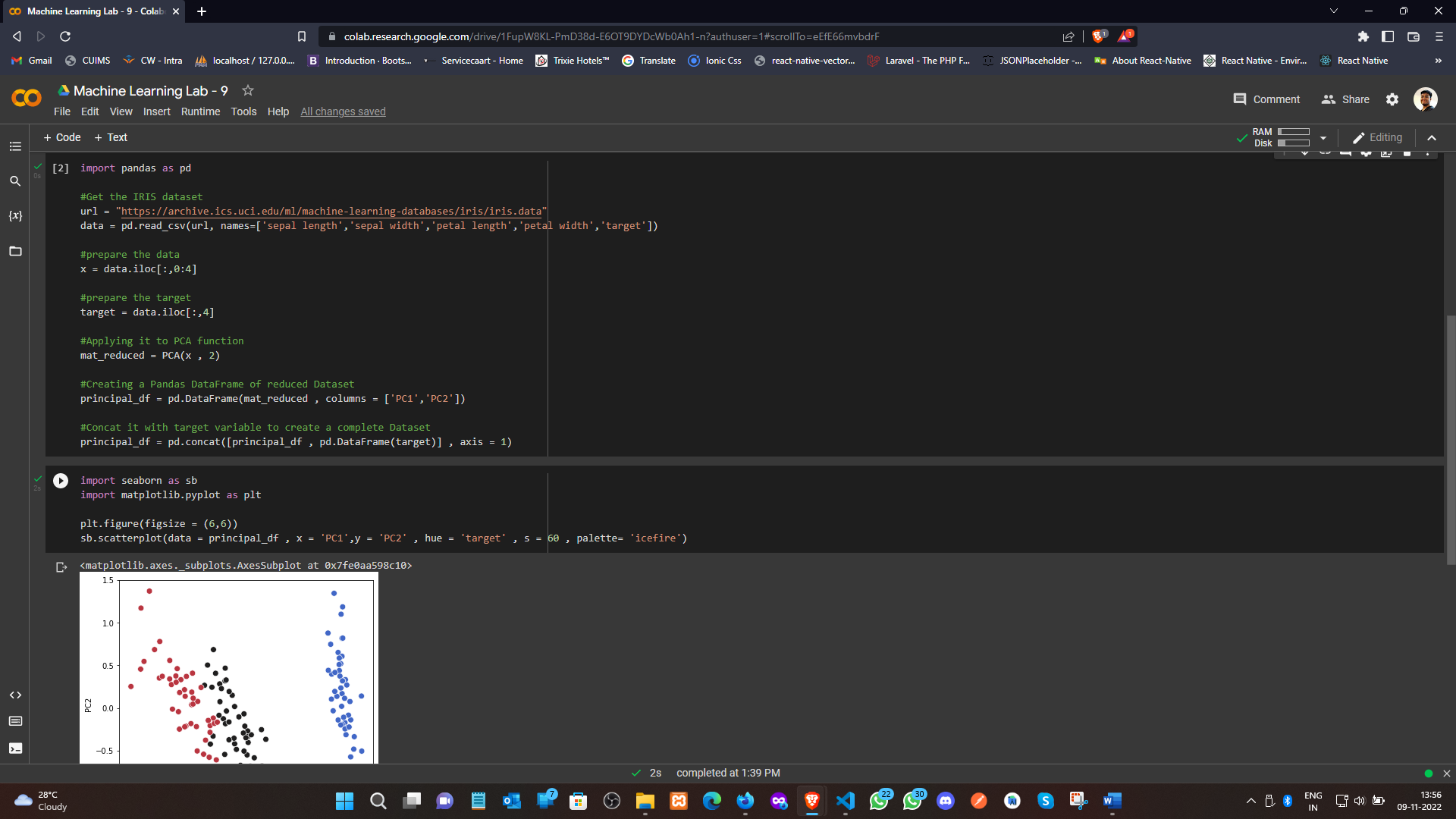
import matplotlib.pyplot as plt

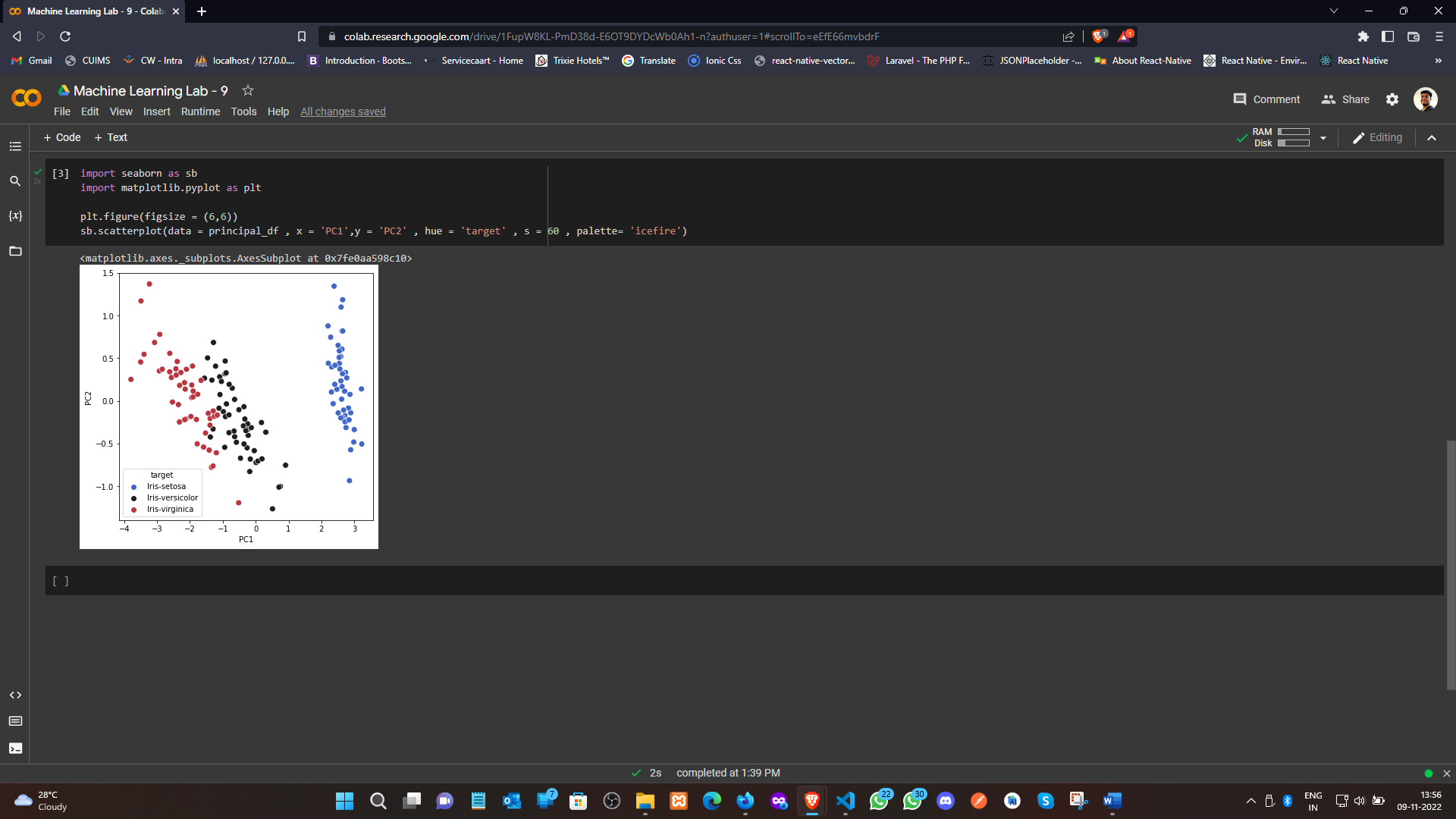
plt.figure(figsize = (6,6))

sb.scatterplot(data = principal\_df , x = 'PC1',y = 'PC2' , hue = 'target' , s = 60 , palette= 'icefire')

**4. Result/Output/Writing Summary:**







**Learning outcomes (What I have learnt):**

1. Understood the concept of PCA.
2. Learnt how to Covariance Matrix.
3. Learnt the separation of eigen value and eigen vectors from CM.
4. Plot the graph using seaborn and matplotlib.

**Evaluation Grid (To be created as per the SOP and Assessment guidelines by the faculty):**

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| --- | --- | --- | --- |
| Sr. No. | Parameters | Marks Obtained | Maximum Marks |
| 1. |  |  |  |
| 2. |  |  |  |
| 3. |  |  |  |
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