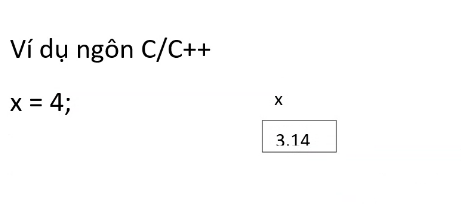
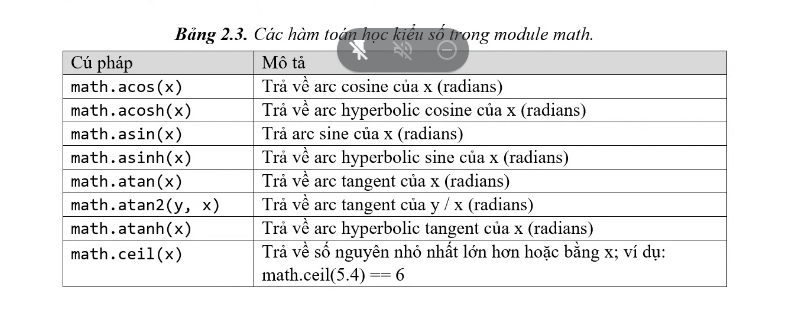
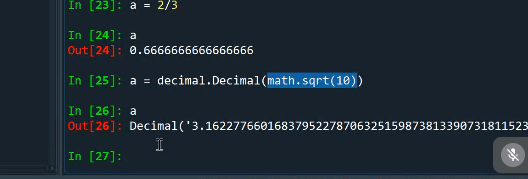


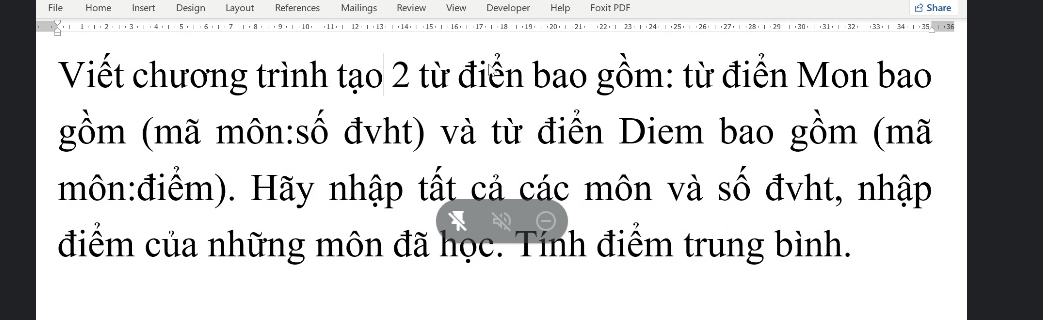
1 biến trỏ đến nhiều giá trị, 1 lần trỏ đc 1 giá trị./

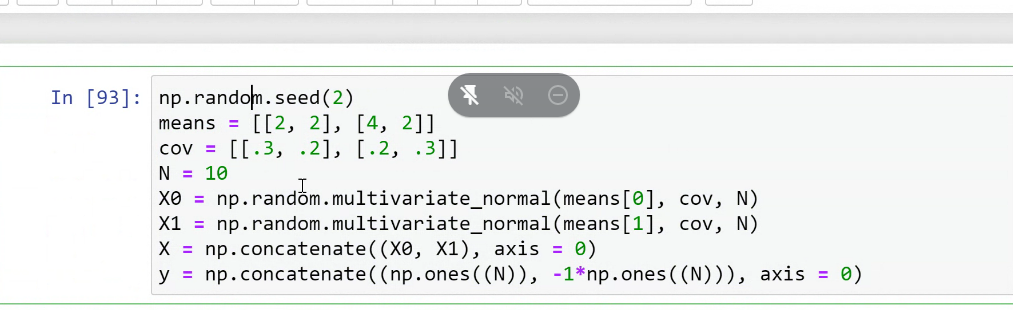


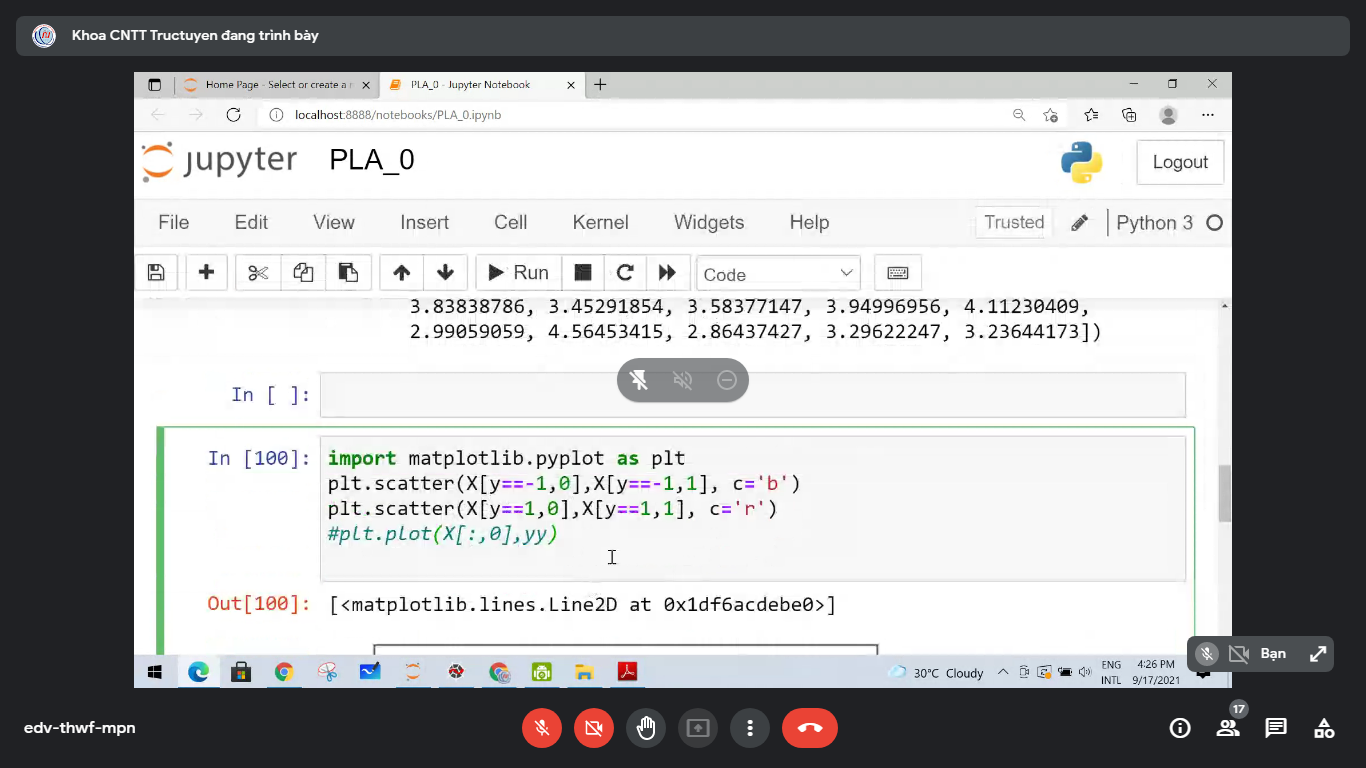
Thay giá trị trong ô. /

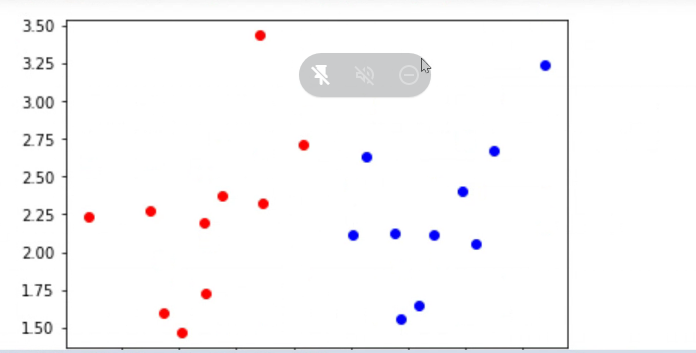


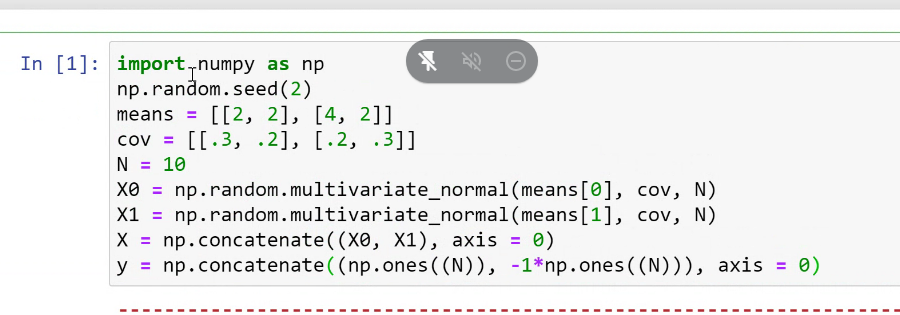










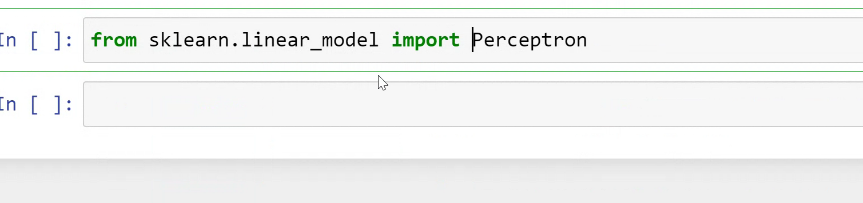


x.shape(20,2) 20gtri va 2 cot

y la cac gia tri -1,1

1, xanh

-1, đỏ



Mo hinh:

Model = perceptron()

Model.fit(X,Y)

perceptron()

print(model.intercept\_) 4

print(model.coef\_) -5.9, 5.8

w0 = model.intercept\_[0] = 4 vi tri thu 0

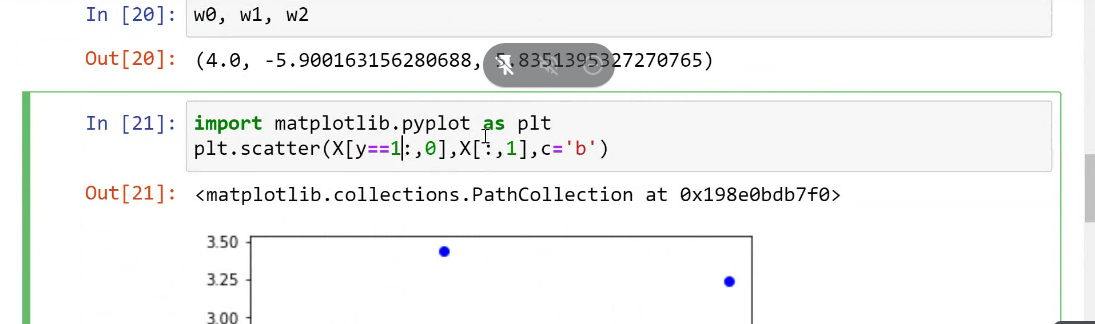
w1 = model.coef\_[0,0] vitri0

w2=model.coef\_[0,1]

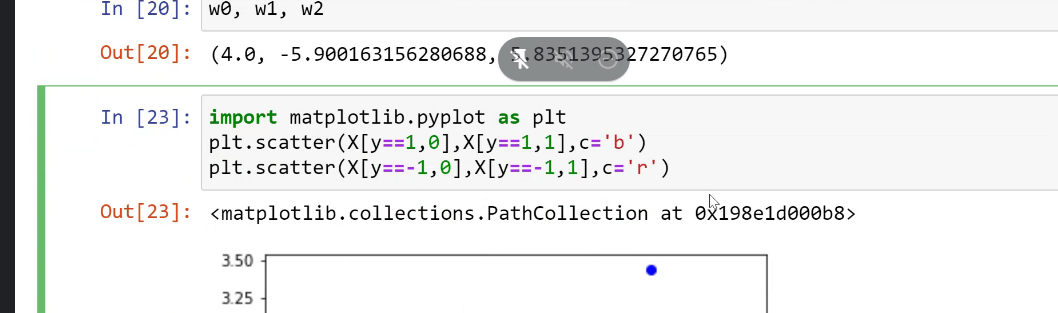
suy ra pt dt la: y = w1x1 + w2x2 + w0

import matplotlib.pylot as plt

plt.scarter(X[:,0],X[:,1], color = blue)

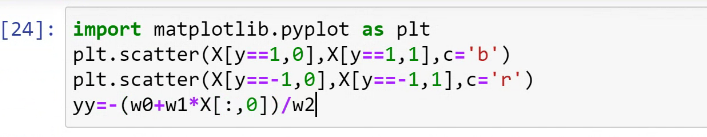


ok



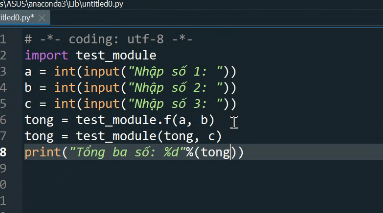
Dt

Yy = -(w0+w1x1)/w2



Plt.plot(X[:,0], yy)





Graphical user interface, text, application, email

Description automatically generated

Graphical user interface, application, Teams

Description automatically generated

Graphical user interface, text, application

Description automatically generated

Graphical user interface, text, application, Word

Description automatically generated

Text

Description automatically generated

