**SOFT COMPUTING**

**ASSIGNMENT -1**

**Perumalla Dharan**

**AP21110010201**



*import* numpy *as* np

*import* pandas *as* pd

data=pd.read\_csv('Student\_data.csv')

marks=data[['c1','c2','c3','c4','c5','c6']].values

*for* X *in* marks:

flag=0

*for* i *in* X:

*if* i<50:

flag=1

*break*

print(X,*end*=' --> ')

*if*(flag):

print('Fail')

*else*:

print('Pass')

Output-

