

Lab Ass - 6

Date ___/___/___



Create a series object 's2' that store the no. of students in each section of class 12 is given below -

A 39

B 45

C 48

D 50

Q) 1st 2 sections have been given a task of selling tickets @ ₹100/each as part of social experiment.

Write the code to display how much they have collected (sectionwise).

→ import pandas as pd

#

stud = [39, 45, 48, 50]

sec = ['A', 'B', 'C', 'D']

s2 = pd.Series(data=stud, index=sec)

print(s2[:2] * 100)

→ A 3900

B 4500

dtype: int64