22103227 b8

ODD ASMIT

import numpy as np

class StudentMang:

students = {}

def add\_student(name,id,clas):

students[id] = {'name': name, 'class': clas, 'grades': []}

print (id)

def update\_grades(id,grades):

if id in students:

students[id]['grades'] = grades

print (grades)

def calculate\_average(id):

if id in students:

grades = students[id]['grades']

if grades:

return sum(grades) / len(grades)

def generate\_top\_student\_report():

for id in students:

m=0

mm=m

m=max(m,students[id]['grades'])

if mm==m:

return students[id]

mang = StudentMang()

mang.add\_student('asmit',69,'D')

mang.update\_grades(69,10)

mang.generate\_top\_student\_report()