#task1

class student:

def \_\_init\_\_(self,name,age,m):

self.name=name;

self.age=age;

self.m=m[ : ]

def display(self):

print("name= ",self.name)

print("age= ",self.age)

i = 1

for mark in self.m:

print("mark ", i," = ",mark)

i=i+1

m = []

def accept():

name=input("enter name of student: ")

age=input("enter age of student: ")

print("enter 3 marks")

for i in range(3):

m.append(input())

return name,age,m

name,age,m = accept()

s1 = student(name,age,m)

m = []

name,age,m = accept()

s2 = student(name,age,m)

print(s1.display())

print()

print(s2.display())

#task2

Sdetails = {

10: {

"name": "sanj",

"age": 20,

"sec": "C"

},

11: {

"name": "nive",

"age": 20,

"sec": "A"

},

12: {

"name": "neha",

"age": 21,

"sec": "B"

},

13: {

"name": "yema",

"age": 20,

"sec": "C"

},

14: {

"name": "trivi",

"age": 20,

"sec": "C"

}

}

for i in Sdetails:

if i % 2 == 0:

print(i, " : ", Sdetails[i])