Q1.Problem on class and object Task Write a Person class with an instance variable, age, and a constructor that takes an integer, initialAge, as a parameter. The constructor must assign initialAge to age after confirming the argument passed as initialAge is not negative;

if a negative argument is passed as initialAge, the constructor should set age to 0 and print Age is not valid, setting age to 0. In addition, you must write the following instance methods: 1.yearPasses() should increase the age instance variable by 1

- 1. amlOld() should perform the following conditional actions:
- If age < 13, print You are young..
- If age > 13 and age < 18, print You are a teenager
- Otherwise, print You are old..

Input Format The first line contains an integer, T(the number of test cases), and the T subsequent lines each contain an integer denoting the age of a Person instance.

```
In [1]: class Person:
    def __init__(self,initialAge):
         self.age=initialAge
         # Add some more code to run some checks on initialAge
    def amIOld(self):
         if self.age<0:</pre>
             print("Age is not valid, setting age to 0.")
             self.age=0
         elif self.age<13:</pre>
             print("You are young.")
         elif self.age>=13 and self.age<18:</pre>
             print("You are a teenager.")
         else:
             print("You are old.")
         # Do some computations in here and print out the correct statement to the console
    def yearPasses(self):
         self.age+=1
         # Increment the age of the person in here
t = int(input())
for i in range(0, t):
    age = int(input())
    p = Person(age)
    p.amIOld()
    for j in range(0, 3):
        p.yearPasses()
    p.amIOld()
    print("")
4
-1
Age is not valid, setting age to 0.
You are young.
10
You are young.
You are a teenager.
16
You are a teenager.
You are old.
18
You are old.
You are old.
```

Q2.Problem on Inheritance Task You are given two classes, Person and Student, where Person is the base class and Student is the derived class. Completed code for Person and a declaration for Student are provided for you in the editor. Observe that Student inherits all the properties of Person. Complete the Student class by writing the following: • A Student class constructor, which has 4 parameters:

- 1. A string, firstName.
- 2. A string, lastName.
- 3. An integer, id.
- 4. An integer array (or vector) of test scores, scores. A char calculate() method that calculates a Student object's average and returns the grade character representative Of their calculated average image-2.png he first line contains firstName,lastName and idNumber, separated by a space. The second line contains the number of test scores. The third line of space-separated integers describes scores.

```
In [2]: class Person:
 # Write your code here
    pass
class Student(Person):
    # Class Constructor
    # Parameters:
    # firstName - A string denoting the Person's first name.
    # lastName - A string denoting the Person's last name.
    # id - An integer denoting the Person's ID number.
    # scores - An array of integers denoting the Person's test scores.
    # Write your constructor here
    def __init__(self,firstName, lastName, idNum, scores):
        self.firstName=firstName
        self.lastName=lastName
        self.idNum=idNum
        self.scores=sum(scores)/len(scores)
    # Function Name: calculate
    def calculate(self):
        if self.scores>=90 and self.scores<=100:</pre>
            return '0'
        elif self.scores>=80 and self.scores<90:</pre>
            return 'E'
        elif self.scores>=70 and self.scores<80:</pre>
            return 'A'
        elif self.scores>=55 and self.scores<70:</pre>
             return 'P'
        elif self.scores>=40 and self.scores<55:</pre>
            return 'D'
        elif self.scores<40:</pre>
             return 'T'
        Return: A character denoting the grade.
    # Write your function here
    def printPerson(self):
        print(f"Name: {self.lastName}, {self.firstName}")
        print(f"ID: {self.idNum}")
line = input().split()
firstName = line[0]
lastName = line[1]
idNum = line[2]
numScores = int(input()) # not needed for Python
scores = list( map(int, input().split()) )
s = Student(firstName, lastName, idNum, scores)
s.printPerson()
print("Grade:", s.calculate())
Heraldo Memelli 8135627
2
100 80
Name: Memelli, Heraldo
```

ID: 8135627 Grade: 0