# **Virtual Functions**



This problem is to get you familiar with virtual functions. Create three classes *Person, Professor* and *Student*. The class *Person* should have data members name and age. The classes *Professor* and *Student* should inherit from the class *Person*.

The class *Professor* should have two integer members: *publications* and cur\_id. There will be two member functions: *getdata* and *putdata*. The function *getdata* should get the input from the user: the *name*, *age* and *publications* of the professor. The function *putdata* should print the *name*, *age*, *publications* and the cur id of the professor.

The class *Student* should have two data members: *marks*, which is an array of size **6** and cur\_id. It has two member functions: *getdata* and *putdata*. The function *getdata* should get the input from the user: the *name*, *age*, and the *marks* of the student in **6** subjects. The function *putdata* should print the *name*, *age*, *sum* of the marks and the cur id of the student.

For each object being created of the *Professor* or the *Student* class, sequential id's should be assigned to them starting from 1.

Solve this problem using virtual functions, constructors and static variables. You can create more data members if you want.

## **Input Format**

There are two types of input. If the object being created is of the *Professor* class, you will have to input the *name, age* and *publications* of the professor.

If the object is of the *Student* class, you will have to input the *name*, *age* and the *marks* of the student in **6** subjects.

#### **Constraints**

```
1 \leq len_{name} \leq 100, where len_{name} is the length of the name.
```

 $1 \leq age \leq 80$ 

 $1 \leq publications \leq 1000$ 

 $0 \leq marks \leq 100$ , where marks is the marks of the student in each subject.

#### **Output Format**

There are two types of output depending on the object.

If the object is of type *Professor*, print the space separated *name*, age, publications and id on a new line.

If the object is of the *Student* class, print the space separated *name*, *age*, the *sum of the marks* in **6** subjects and *id* on a new line.

#### **Sample Input**

```
4
1
Walter 56 99
2
Jesse 18 50 48 97 76 34 98
2
Pinkman 22 10 12 0 18 45 50
1
White 58 87
```

### **Sample Output**

Walter 56 99 1 Jesse 18 403 1 Pinkman 22 135 2 White 58 87 2