

Implement the “Student” class that is derived from the “BRACu” class so that the following output is generated.

```
class BRACu:
    studentInfo={}
    studentNo = 0
    def __init__(self,name,id,department):
        self.name = name
        self.id = id
        self.department = department
    def __str__(self):
        return
        "Name:{}\nID:{}\nDepartment:{}".format(self.name,self.id,self.department)

#Write your code here

print("Number of students:",BRACu.studentNo)
print("Department wise Student:",BRACu.studentInfo)
print("=====")
s1 = Student("Sakib",20301098,"CSE",50)
print("-----Details of the Student-----")
print(s1)
print("=====")
print("Number of Students:",BRACu.studentNo)
print("Department wise Student:",BRACu.studentInfo)
print("=====")
s2 = Student("Tamim",22321155)
print("-----Details of the Student-----")
print(s2)
print("=====")
print("Number of Students:",BRACu.studentNo)
print("Department wise Student:",BRACu.studentInfo)
print("=====")
s3=Student.enroll_Student("Mash-21201150-BBA-100")
print("-----Details of the Student-----")
print(s3)
print("=====")
print("Number of Students:",BRACu.studentNo)
```

Output

```
Number of students: 0
Department wise Student: {}
=====
-----Details of the Student-----
Name:Sakib
ID:20301098
Department:CSE
Scholarship:50%
=====
Number of Students: 1
Department wise Student: {'CSE':
['Sakib']}
=====
-----Details of the Student-----
Name:Tamim
ID:22321155
Department:CSE
Scholarship:0%
=====
Number of Students: 2
Department wise Student: {'CSE':
['Sakib', 'Tamim']}
=====
-----Details of the Student-----
Name:Mash
ID:21201150
Department:BBA
Scholarship:100%
=====
Number of Students: 3
Department wise Student: {'CSE':
['Sakib', 'Tamim'], 'BBA': ['Mash']}
```

<pre>print("Department wise Student:",BRACu.studentInfo)</pre>	
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