

```
class STUDENT():  
    name="Amol"  
    rn=1  
    division="A"  
    marks= 100  
    city= "Nagpur"
```

```
print("Name:",STUDENT.name)  
print("Roll_no:",STUDENT.rn)  
print("Division:",STUDENT.division)  
print("Marks:",STUDENT.marks)  
print("City:",STUDENT.city,"\n")
```

```
#1st_obj  
obj_1=STUDENT()  
obj_1.name="Pratik"  
obj_1.rn=2  
obj_1.division="A"  
obj_1.marks= 90  
obj_1.city= "Nagpur"
```

```
print("Name:",obj_1.name)  
print("Roll_no:",obj_1.rn)  
print("Division:",obj_1.division)  
print("Marks:",obj_1.marks)  
print("City:",obj_1.city,"\n")
```

```
#2nd_obj  
obj_2=STUDENT()  
obj_2.name="Rahul"  
obj_2.rn=3  
obj_2.division="A"  
obj_2.marks -=80 #obj_2.marks= marks-80 = 100-20 = 80  
obj_2.city="Kolhapur"
```

```
print("Name:",obj_2.name)  
print("Roll_no:",obj_2.rn)  
print("Division:",obj_2.division)  
print("Marks:",obj_2.marks)  
print("City:",obj_2.city,"\n")
```

```
#3rd_obj
obj_3=STUDENT()
obj_3.name="Raju"
obj_3.rn=4
obj_3.division="A"
obj_3.marks=78
obj_3.city="Pune"
```

```
print("Name:",obj_3.name)
print("Roll_no:",obj_3.rn)
print("Division:",obj_3.division)
print("Marks:",obj_3.marks)
print("City:",obj_3.city,"\n")
```

```
#4th_obj
obj_4=STUDENT()
obj_4.name="Riya"
obj_4.rn=5
obj_4.division="B"
obj_4.marks=80
obj_4.city="Chandrapur"
```

```
print("Name:",obj_4.name)
print("Roll_no:",obj_4.rn)
print("Division:",obj_4.division)
print("Marks:",obj_4.marks)
print("City:",obj_4.city,"\n")
```

```
#5th_obj
obj_5=STUDENT()
obj_5.name="Sonu"
obj_5.rn=6
obj_5.division="C"
obj_5.marks=75
obj_5.city="Umred"
```

```
print("Name:",obj_5.name)
print("Roll_no:",obj_5.rn)
print("Division:",obj_5.division)
print("Marks:",obj_5.marks)
print("City:",obj_5.city,"\n")
```

```
#6th_obj
obj_6=STUDENT()
obj_6.name="Sejal"
obj_6.rn=7
obj_6.division="A"
obj_6.marks=99
obj_6.city="Umred"
```

```
print("Name:",obj_6.name)
print("Roll_no:",obj_6.rn)
print("Division:",obj_6.division)
print("Marks:",obj_6.marks)
print("City:",obj_6.city,"\n")
```

```
#7th_obj
obj_7=STUDENT()
obj_7.name="Pranay"
obj_7.rn=8
obj_7.division="B"
obj_7.marks=88
obj_7.city="Nagpur"
```

```
print("Name:",obj_7.name)
print("Roll_no:",obj_7.rn)
print("Division:",obj_7.division)
print("Marks:",obj_7.marks)
print("City:",obj_7.city,"\n")
```

```
#8th_obj
obj_8=STUDENT()
obj_8.name="Akshay"
obj_8.rn=9
obj_8.division="A"
obj_8.marks=90
obj_8.city="Amravati"
```

```
print("Name:",obj_8.name)
print("Roll_no:",obj_8.rn)
print("Division:",obj_8.division)
print("Marks:",obj_8.marks)
print("City:",obj_8.city,"\n")
```

```
#9th_obj
obj_9=STUDENT()
obj_9.name="Bhagesh"
obj_9.rn=10
obj_9.division="A"
obj_9.marks=95
obj_9.city="Pune"

print("Name:",obj_9.name)
print("Roll_no:",obj_9.rn)
print("Division:",obj_9.division)
print("Marks:",obj_9.marks)
print("City:",obj_9.city,"\n")
```

```
#10th_obj
obj_10=STUDENT()
obj_10.name="Rohit"
obj_10.rn=10
obj_10.division="A"
obj_10.marks=100
obj_10.city="Mumbai"

print("Name:",obj_10.name)
print("Roll_no:",obj_10.rn)
print("Division:",obj_10.division)
print("Marks:",obj_10.marks)
print("City:",obj_10.city)
```