**Oops-Task inheritance-student registration**

**class** school:  
 **def** school\_info(self,sname,locn):  
 self.school\_name=sname  
 self.loction=locn  
 print(**'School NAme:'**, sname, **'Location:'**, locn)  
  
**class** teacher:  
 **def** teacher\_Reg(self,tname,sub,mobNo):  
 self.t\_name=tname  
 self.subject=sub  
 self.mob=mobNo  
 print(**'Teacher NAme:'**,tname, **'Subject:'**,sub,**"mobile:"**,mobNo)

# child class inherits parent class teacher and school  
  
**class** student(teacher,school):  
 **def** student\_Reg(self,stname,no,div,age):  
 self.studentName=stname  
 self.admn\_no=no  
 self.division=div  
 self.age=age  
 print(**'Student Name:'**,stname, **'Admission NO:'**,no,**'div:'**,div,**'Age:'**,age)  
 print(**"SUCCESSFULLY REGISTERED"**)  
  
stname=input(**"Enter the name of student:"**)  
no=input(**"Admission No:"**)  
age=input(**"age:"**)  
div=input(**"Division:"**)  
  
obj1=student()  
obj1.school\_info(**"SH"**,**"Kochi"**)  
obj1.teacher\_Reg(**"Tom"**,**"IT"**,**9098329293**)  
obj1.student\_Reg(stname,no,div,age)  
*#  
  
# def get\_info():  
 # stname=input("Enter the name of student:")  
 # no=input("Admission No:")  
 # age=input("age:")  
 # div=input("Division:")*