```
In [9]:
                                                                                              H
class school:
    def __init__(self,name,dep):
        self.name=name
        self.dep=dep
    def greet(self):
        print('WELCOME BBB SCHOOL',self.name)
stdname=school('Vinoth','cse')
print('name:',stdname.name)
print('dep:',stdname.dep)
stdname.greet()
name: Vinoth
dep: cse
WELCOME BBB SCHOOL Vinoth
                                                                                              H
In [28]:
class school:
    def __init__(self,mark):
        self.mark=mark
    def grade(self):
mark=int(input('enter student mark: '))
if mark>90:
    print('grade A')
elif mark>75 and mark<91:</pre>
    print('grade B')
elif mark>65 and mark<76:</pre>
    print('grade C')
elif mark>50 and mark<66:</pre>
    print('grade D')
else:
    print('fail')
std=school('mark')
st.grade()
  File "<ipython-input-28-d60cd61a9013>", line 5
    mark=int(input('enter student mark: '))
```

IndentationError: expected an indented block

```
M
In [31]:
if __name__ == '__main__':
   n = int(input())
   arr =list(map(int,input().split()))
   list=list(arr.sort())
   print(list[-2])
2
3
TypeError
                                          Traceback (most recent call last)
<ipython-input-31-e2ceffaa1117> in <module>
      2
          n = int(input())
           arr =list(map(int,input().split()))
     3
---> 4
           list=list(arr.sort())
           print(list[-2])
      5
TypeError: 'NoneType' object is not iterable
In [ ]:
                                                                                          M
```