Syllabus Exercise C160

March 5, 2020

```
[11]: #Grade Conversation from numberr to letter
#Use breakpoints 90, 80, 70, 60.
#Learn how to convert this into a function and pass arguements through it

ng = print("Insert numeric grade grade")
ng = int(input(ng))
if ng>=90:
    print("Letter grade is A")
elif ng>=80:
    print("Letter grade is B")
elif ng>=70:
    print("Letter grade is C")
elif ng>=60:
    print("Letter grade is D")
else:
    print("Letter grade is F")
```

Insert numeric grade grade None 56Letter grade is F

```
[22]: #ng = print("Insert numeric grade grade")
    #ng = int(input(ng))

def gcf(ng):
    if ng>=90:
        print("Letter grade is A")
    elif ng>=80:
        print("Letter grade is B")
    elif ng>=70:
        print("Letter grade is C")
    elif ng>=60:
        print("Letter grade is D")
    else:
        print("Letter grade is F")
    # Your code to compute lg goes here.
```

	gcf(84)
	Letter grade is B
[0]:	
[0]:	