

INPUT	PROCESS	OUTPUT
SCORE(INTEGER)	Defined the function assign_grade(score) use an if-elif-else 90-100 "Grade A" 80-89 "Grade B" 70-79 "Grade C" 60-69 "Grade D" 60 below "Grade F"	Assigned grade based on score! example: assign_grade(97) → "Grade A" assign_grade(64) → "Grade D"

EXPLAIN:

How did you program and divide your process to create the said activity?

Just what I did on Lab 3, I followed the given instructions first. Then, I used a python function called ~~(classifying)~~ assigned_grade. I also used an if-elif-else function. Then finally I tried if it will work properly.

LINKS: htt

https://youtube.com/shorts/JNt5X1GE_L8?si=DEB0JK1U58KNmrX_