



30 DAYS OF CODE (PYTHON TRACK)

Day 26 - Compute a GPA

Create a function named **gpa_calculator** that takes in 2 lists as parameters (**The list of scores in courses and the list of their corresponding units**) and **returns the GPA**. The University of Lagos grading system should be used and is as follows:

Score	Grade	Points
70 and above	A	5
60 to 69	B	4
50 to 59	C	3
45 to 49	D	2
40 to 44	E	1
39 and below	F	0

e.g. `gpa_calculator([71,72,73,74,75],[3,2,2,1,2])` returns 5.0

N.B: No in-built module should be used.