

CSM 281 ASSIGNMENT – GROUP 1 2023

A Social Science lecturer marked her mid semester and end of semester examination scripts each over 100 instead of 30 and 70 respectively. After marking, she consulted you, Computer Science student to develop a program in JAVA to compute the final marks of the students, and also indicate the appropriate letter grade obtained by each of the student using the grading system of KNUST.

	A	B	C	D	E	F	G	I	J
3	COMPUTER SCIENCE DEPARTMENT, KNUST								
4	CSM 184 INTRODUCTION TO COMPUTER II								
5	S/N	INDEX NO.	mid sem	Exams	Final	Grade			
6	1	10021007	65	78					
7	2	10021107	48	54					
8	3	10021207	22	90					
9	4	10021307	32	32					
10	5	10021407	80	66					
11	6	10021507	12	60					
12	7	10021607	45	48					
13	8	10021707	25	65					
14	9	10021807	33	45					
15	10	10021907	67	56					
16	11	10022007	23	33					
17	12	10022107	45	45					
18	13	10022207	56	67					
19	14	10022307	34	90					
20	15	10022407	81	67					
21									
22		GRADE	NUMBER						
23		A							
24		B							
25		C							
26		D							
27		F							
28		MAXIMUM							
29		MINIMUM							
30		AVERAGE							

Your program should output the following:

- The final score of each student
- The grade obtained by each student
- A table showing a candidate's index no., final score and grade obtained as follows.

Index No.	Final Score	Grade

