

## Question

Write a Python program that checks the grade for **one student**.

1. Define a function called `determine_grade` that accepts a mark and returns a grade:
  - 80 or more → "A"
  - 60 to 79 → "B"
  - 50 to 59 → "C"
  - 40 to 49 → "D"
  - Less than 40 → "F"
2. In the main part of the program:
  - Ask the user to enter the student's mark.
  - Use the `determine_grade` function to get the grade.
  - Print the student's mark and grade.

**Expected output:**

```
Enter the student's mark: 72
```

```
Mark: 72.0, Grade: B
```

**Instruction: Please circle the student mark on each skill using the following**

**scale:**

**2 = Complete      1 = Incomplete      0 = None**

ITEM	CRITERIA	ASSESSMENT		
(A) Create file	Create new source file and save	2	1	0
	Add programmer's name and problem description	2	1	0
	<b>Total (A)</b>			
(B) Write Code	Create correct function	2	1	0
	Prompt user input and Read input	2	1	0
	Apply appropriate control structures	2	1	0
	Display output	2	1	0
	<b>Total (B)</b>			
(C) Execute	The program successfully compiled without syntax error	2	1	0
	The program successfully run without run-time error	2	1	0
	The program successfully run without logic error	2	1	0
	Display correct output	2	1	0
	<b>Total (C)</b>			
	<b>STUDENT MARKS (A+B+C)</b>			
	<b>TOTAL (Marks/ 20 x 15%)</b>			