

Write a method called checkValue that will meet the following criteria:

- Initializes total both to the default initialization value.
- Get input for the starting number. (assume import statement is already present)
- Set total to the input above.
- Utilize a counter controlled loop to loop 10 times.
- Increment total by 2 for each loop iteration.
- Return True if total is greater than 50.
- Return False if total is less than or equal to 50.

Write a method called checkValue that will meet the following criteria:

- Receives a character as an argument
- Utilizes a switch statement utilizing above character
- Prints ≥ 90 if character is either a or A.
- Prints 80-89 if character is either b or B.
- Prints 70-79 if character is either c or C.
- Prints 60-69 if character is either d or D.
- Prints < 60 for all other characters.
- Method does not return anything.