In-Class Question 12

Question)

Here is a Python program.

```
def nice_gibson(midterm_score):
    if midterm_score < 20:
        midterm_score = midterm_score + 20

    elif midterm_score < 40:
        midterm_score = midterm_score + 10

    elif midterm_score < 60:
        midterm_score = midterm_score + 5

    elif midterm_score < 80:
        midterm_score = midterm_score + 1

midterm_score = int(input("What is your midterm score? "))

print("Hmm.., not a bad result.")

print("But Gibson is very nice " + \
        "he will upgrade it for you~~~")

nice_gibson(midterm_score)

print("Your score now becomes", midterm_score, ":)")</pre>
```

If you run the program, enter 25 and press Enter, what is **your midterm score** according to the last line of output when the program finishes?

For your answer, just **enter an integer**. Don't enter a formula, or a mathematical expression, or anything like that. Don't enter any letters. Don't enter a full stop or a decimal place. Just **enter an integer**.