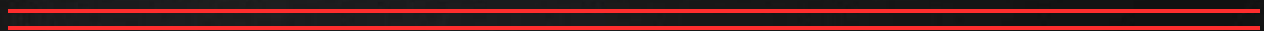




GRADE ADVISOR CONSOLE APP

semicolon





Build a console program that takes one student's score, calculates their grade, and gives performance feedback. Include repetition logic to allow the user to retry if the score is invalid or if they want to assess another score. Every major logic block must be inside a function.

semicolon



REQUIRED FUNCTIONS

1. `get_score()` – gets user input with validation loop
2. `calculate_grade(score)` – returns letter grade
3. `get_feedback(grade)` – returns a message based on grade eg “Excellent performance”, “Good job, Keep improving”, “Fair effort, keep working on it”, “You can do better, don’t give up”, “Needs Improvement, Ask for help”.
4. `main()` – where all function come together and also asks whether to run again



Enter student score: 105

Invalid score. Please enter a value between 0 and 100.

Enter student score: 77

Grade: B

Feedback: Good job, keep improving!

Try another score? (yes/no): yes

Enter student score: 59

Grade: D

Feedback: You can do better—keep studying!



Clone the repository using the link provided. Create a Python file named after yourself (e.g., sikiru.py). Once your solution is complete, commit your changes and push them to the repo. Submission deadline: 12:00 noon.

semicolon

