Module 4 Critical Thinking

Dylan Romero

CSU Global

CSC300-1

Jack Li

07/12/2025

**Pseudocode**

1. Initialize an empty list called grades.
2. For I = 1 to 10:
3. Ask the user to enter a floating-point grade.
4. Check if the input is a valid number:

* If valid, store it in grades list.
* If invalid, ask again until valid.

1. Calculate the sum of all grades
2. Compute the average by dividing the sum by 10.
3. Find the highest grade in the list.
4. Find the lowest grade in the list.
5. Display the average, highest, and lowest grades.

A screenshot of a computer

AI-generated content may be incorrect.A screenshot of a computer

AI-generated content may be incorrect.

https://github.com/DylanR19/GradeStatisticsProject

*For additional information on APA Style formatting, please consult the* [*APA Style Manual, 7th*](https://apastyle.apa.org/style-grammar-guidelines) *Edition.*