

NAME: Christian Andrie G. Asne DATE: Sep 29, 2023

ALGO EXERCISE # 4.3

PSEUDOCODE

1. LE4.13 Student's Final Grade

START

- 1. ASSIGN float variable for each marks and final grade: mark1, mark2, mark3, mark4, final grade
- 2. PROMPT and GET the value of mark1, mark2, mark3, mark4
- 3. COMPUTE and GET the final grade using the average formula total mark / 4
- 4. DISPLAY final grade
- 5. IF any of the inputed marks are greater than 100
- 6. DISPLAY invalid input
- 7. ELSE IF the final grade is greater than or equal to 50
- 8. DISPLAY remarks: passed
- 9. ELSE
- 10. DISPLAY remarks: failed

END



FLOWCHART

