



**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  $\text{total mark} / 4$
  4. DISPLAY final grade
  5. IF any of the inputted 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

