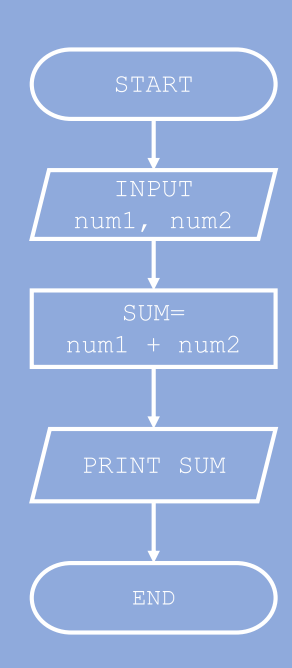


PROCEDURE:

STEPS:

- 1. START
- 2. Set the PI to 3.1415
- 3. If you choose to use radius, input the variable needed for r. If you choose to use diameter, input the variable needed for d.
- 4. Use the formula given for AREA by following the PEMDAS rule.
- 5. Print the answer.
- 6. If the answer is you the the questions "DO YOU WANT TO START AGAIN", you will strat over again and If no. END or TERMINATE.



PROCEDURE:

STEPS:

- 1. START
- 2. Input numbers for num 1 and num 2
- 3. Peform the operation given for SUM
- 4. Print the answer for SUM
- 5. END or TERMINATE