

## Review Questions

input number1, number2, number3

if number1>number2 and number1>number3

True

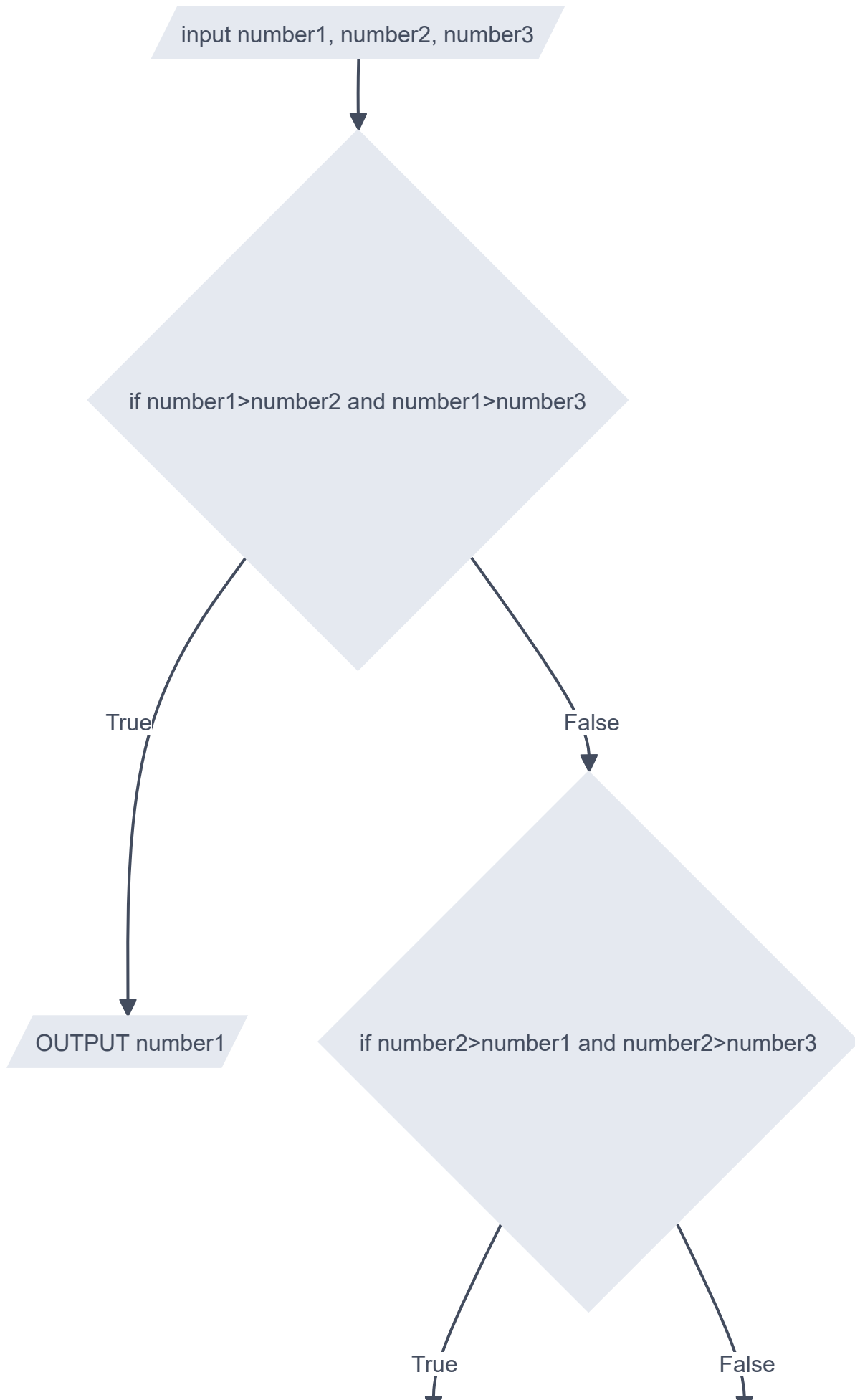
OUTPUT number1

False

if number2>number1 and number2>number3

True

False



▼  
OUTPUT number2

▼  
OUTPUT number3

2. An algorithm is *a procedure used for solving a problem or performing a computation*.
3. Abstraction is removing unnecessary detail from a problem in order to focus on the parts of the problem that need solving.
4. Analysis, Design, Coding, Testing
5. problem identification, breaking down the problem into smaller sub-problems, solving each sub-problem individually, integrating all the solutions to form the complete solution for the original problem.