

PACE-Monmouth Computer Science

Objective:

1. Identify all **Inputs** and **Outputs** for the problem presented below
2. Identify any **constants** that might be required
3. Identify any **key formulas** required
4. Identify any "**placeholders**" needed to store temporary computations
5. Write a set of **pseudo-code** statements that will solve the problem

Problem Statement: Ask the user to give you the dimensions for a rectangle. Tell the user the area of that rectangle.

Inputs:

Outputs:

Constants:

Key Formulas:

Placeholders:

Pseudo-Code: