1. Inputs
2. Division quarterly sales (int or double)
3. Outputs
4. Highest earning division (string)
5. Highest earning division quarterly sales (double
6. Constants
7. Company divisions (Northeast, Southeast, Northwest, Southwest)
8. Process
9. Prompt user for division quarterly sales
10. Validate input for positive values only
11. Repeat for the remaining divisions
12. Determine the division with the highest quarterly sales
    1. Find maximum between Northeast sales and Southeast sales—
    2. Find maximum between Northwest sales and
    3. Find maximum between Southwest sales and
13. Display the division with the highest quarterly sales and the entered value