Exercise 16:

### 1. ****Describe the Process Step by Step****

1. **Input a**: Start by getting the a.
2. **Input b**: Enter b.
3. **Compare a > b**:
   * If True -> max=a
   * Else max=b
4. **Output the Results**:
   * Display the max

### 2. ****Describe the Process Steps through Pseudocode****

plaintext

START

// Step 1: Input a

Input a

// Step 2: Input b

Input b

// Step 3: a>b

If a>b max=a  
else max=b

// Step 4: Output the results

Print max

END