**Assignment 03 Output:**

=== Emergency Relief Supply Distribution ===

Enter number of relief items: 3

Item #1

Name: water bottle

Weight (kg): 5

Importance Value: 700

Divisible? (1 = yes, 0 = no): 0

Item #2

Name: maggie

Weight (kg): 2

Importance Value: 500

Divisible? (1 = yes, 0 = no): 1

Item #3

Name: chips

Weight (kg): 1

Importance Value: 600

Divisible? (1 = yes, 0 = no): 1

Enter boat capacity (kg): 10

=== Supplies Loaded on Boat ===

- chips: 1.00 kg, Importance: 600.00

- maggie: 2.00 kg, Importance: 500.00

- water bottle: 5.00 kg, Importance: 700.00

Total importance carried: 1800.00

Execution time: 3.480 ms

=== Code Execution Successful ===