**Problem Statement**: - C# Program to find the winning combination pair from the given groups. Winning value is given by User.

Group A = {1, 3000}, {2, 5000}, {3, 7000}, {4, 10000}

Group B = {1, 2000}, {2, 3000}, {3, 4000}, {4, 5000}

**Sample Input**

Winning Value = 10000

**Output Pairs:**

2, 4

3, 2

**Explanation**

1. Group A index 2 has value 5000 and Group B index 4 has value 5000. Total Sum = 10000 (Winning value). So, {2, 4} is winning pair.
2. Similarly, Group A index 3 has value 7000 and Group B index 2 has value 3000. Total Sum = 10000 (Winning value). So, {3, 2} is winning pair.

**Note**: When no pair is winning output is No Winning Pair.