**Name: Ahtisham Bin maqsood**

**Roll No: 055**

**Section: 3A**

**DSA LAB Task 2**

Inthis code we are checking the maximum number in an array.

**Set a starting point:** Assume the first number in the list is the biggest.

**Check each number:** Go through the list, one by one.

**Update if bigger:** If a number is bigger than the currently remembered biggest number, remember the new bigger number.

**Report the result:** After checking all numbers, the remembered number is the maximum value, and it is then printed.

