**FIND SECOND LARGEST NUMBER**

**ALORITHM**

**STEP 1:**

**Declare variables Size,Input,i,j**

**STEP 2:**

**Get Size from user.**

**STEP 3:**

**Start loop .Get input from user upto declare of size.**

**STEP 4:**

**Start loop.** **Arrange numbers in descending order.**

**STEP 5:**

**End Loop**

**STEP 6:**

**Print the second largest number by using an index number.**