## **PROBLEM DEFINITION:**

Write a function called sortedHasSum, which takes two arguments, an array of length N and a number x. Return Boolean value whether array has a pair whose sum equals to x.

## For example:

- 1) Array = [ 1, 2, 3, 7, 8, 14, 18, 30], value = 20 O/P True
- 2) Array = [ -20, -7, -3, -1, 0, 15, 30, 100], value = -5 O/P - True

## Restrictions:

You are not allowed to use any Hashing data structure.