```
binarySearch(int[] sortedArray, int key, int low, int high) {
             (low + high) / 2;
if (high < low)
    petucn -1;
   (key sontedarray[middle])
    return middle:
  else f (key < sortedArray[middle])
    return binarySearch(sortedArray, key, low, middle = 1)
  else
    return binarySearch(sortedArray, key
                                        middle + 1, high);
```