```
tic int binarySearch(int[] sortedArray, int key, int low, int high) {
           = (low + high) / 2;
If (high a low) {
    return
          sortedArray[middle]) {
            iddle;
          (ray < sorremarray[midule]) {
  else
   return binarySearch(sortedArray, key, low, middle - 1);
} else {
   return binarySearch(sortedArray, key, middle + 1, high);
```