```
public st
                1 < unsorted.length;
    for (int j i; j i j ) {
        int jthElement = unsorted[j];
        int jMinusOneElement = Unsorted[j 1];
        if (jthElement < jMinusOneElement) {</pre>
            unsorted[j - 1] = jthElement;
            unsorted[j] = jMinusOneElement;
        } else {
            break;
return unsorted;
```