

ASSIGNMENT - 5

```
① void insertionSort ( int array [], int size ) {  
    for ( int step = 1, step < size, step++ ) {  
        int key = array [step] ;  
        int j = step - 1 ;  
  
        while ( key < array [j] && j >= 0 ) {  
            array [j+1] = array [j] ;  
            --j ;  
        }  
        array [j+1] = key ;  
    }  
}
```