

**PLEASE NOTE: Before you start remove any flash memory devices from the PC.
Failure to unplug flash memory devices may result in an F grade.**

Please include your name at the top of each .cpp and upload to Moodle.

Note: You should write only one main program, which includes all the functionality you have been asked for to test your implementation.

1. Develop two template functions, firstly a **template function for the recursive version of the QuickSort algorithm**. This quicksort function should use a second **template function called partition**. The partition function can use the STL function swap () to switch two elements in the array (see swap example at end of sheet).
2. Your functions will have the declarations similar to the following.

```
template<typename T>
void quickSort(T[], int, int);
```

[30 marks]

```
template<typename T>
int partition(T[], int, int);
```

[30 marks]

Code a main program that tests your quicksort function by sorting an array of integers and then doubles.

[20 marks]

Further 20 marks for good coding practice, e.g. clear well-presented code, well-chosen variable and class names and appropriate comments – if you don't put your name on the file you may lose these.

To use swap () you will need to #include <utility>. Swap has the following definition:

```
template< class T2, std::size_t N >
void swap( T2 (&a) [N], T2 (&b) [N])
```

example:

```
#include <utility>
#include <iostream>

int main()
{
    int a = 5, b = 3;
    cout << a << ' ' << b << '\n'; // before
    swap(a,b);
    cout << a << ' ' << b << '\n'; // after
}
```

Output:

5 3

3 5