Lab 8: Introduction to Templates

Due: Friday 3/24 at 11:59 PM

The goal here is to get an initial feel for creating a template class. I have provided a header in a file called tarray.h and a main. Notice that at the bottom of the tarray.h there is a line that says:

```
#include "tarray.template"
```

You are to write the tarray. template file which will implement the following functions for the class:

```
// makes an object with a dynamic array of size 5
    Tarray();
    // puts the item into the next available spot in the
    // array. If the array is full, resize is called.
    void add(T item);
    // iterator functions
    // places current index at the beginning of the array
    void start();
    // returns true if the current index is less than used
    bool is item()const;
    // moves current index to the next array location
    void advance();
    // returns the array item referenced by current index
    T current()const;
    // removes the item at the current index
    void remove current();
private:
    void resize();
```

Once you have implemented all the functions, compile this with the command g++*.cc (even though there is only one .cc file) and then run the program, saving your second running of the program to a script file.

Please submit your source code and a script file (or screenshots of the output if you do not have the script command) on Blackboard.