Stacks and Queues

1. Write a function removeUntil() that pops all values off a stack of integers down to but not including the first occurrence of the chosen value. The prototype for the removeUntil() function is given below:

```
void removeUntil(Stack *s, int value);
```

Given a stack [1 2 3 4 5 6 5 4 3 2 1] with the topmost number displayed on the left, calling removeUntil() with value = 5 will produce the stack [5 6 5 4 3 2 1].

2. Write a recursive function recursiveReverse() that reverses the order of items stored in a queue of integers. The prototype for the recursiveReverse() function is given below:

```
void recursiveReverse(Queue *q);
```

3. Write a function palindrome() that determines whether a given string is a palindrome. The prototype for the palindrome() function is given below:

```
int palindrome(char *word);
```

The function should return 0 if the string is a palindrome and -1 otherwise. You should ignore the null terminator. Ignore the case of each letter.

Sample output:

```
Enter a string: A man a plan a canal Panama The string is a palindrome.

Enter a string: Superman in the sky The string is not a palindrome.
```

4. Write a function balanced() that determines if an expression comprised of the characters () [] {} is balanced. The prototype for the balanced() function is given below:

```
int balanced(char *expression);
```

The following expressions are balanced because the order and quantity of the parentheses match:

```
()
([])
{[]()[]}
```

The following expressions are not balanced:

```
{ { ) ]
[ ( { { ) ] )
```