

```
/*Michael Amann
CSE 240 Lab 14
Richard Whitehouse
TTh @ 3:30 4:15*/

//Stack Class header file

#include <iostream.h>

class stackNode
{
public:
    stackNode();
    string getData();
    void setData(string input);
    string data;
    stackNode* next;
};

class stackStructure
{
public:
    stackStructure();
    int pop();
    int push(string input);
    void printStack();
    string topOfStack();
    int stackFull();
    int stackEmpty();
    int count;
    stackNode* tos;
};
```