```
/*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;
};
```