```
//
// Author:
                 Miklos Moreno
// Email:
                 miklosam1999@gmail.com
// Label:
                 P01
// Title:
                 Program 1 - Resizing the Stack
// Course:
                 3013
// Semester:
                 Spring 2022
//
// Description:
       Array based stack with resize methods based on input from file.
//
//
#include <iostream>
#include <string>
#include <fstream>
#include <cmath> // didnt like how typecast rounds down
               // used 'round()' in grow and shrink methods
using namespace std;
ifstream infile;
ofstream ofile;
/**
 * ArrayStack
 * Description:
      Array based stack
 * Public Methods:
      - ArrayStack()
      ArrayStack(int)
      - bool Empty()
      - bool Full()
      - int Peek()
      - int Pop()
      - void Print()
      bool Push(int)
      void ContainerGrow()
      - void ContainerShrink()
      void CheckResize()
       - int getSize()
      - int getTimesResized()
      - int getMaxSize()
      - int getTop()
      - double getGrowThresh()
      - double getShrinkThresh()
      - double getShrinkRatio()
       - double getGrowRatio()
       void setGrowThresh(double)
```

```
* - void setGrowRatio(double)
    void setShrinkRatio(double)
      void setShrinkThresh(double)
* Usage:
* - See main program
*/
class ArrayStack {
  int *A;
                      // pointer to array of int's
                     // current max stack size
   int size;
                      // top of stack
   int top;
   int resizeCount;  // times stack has been resized
   int maxSize;
                      // max size stack reaches
   double growThresh = 0.85; // threshold for growing stack
   double shrinkThresh = 0.5; // threshold for shrinking stac
   double growRatio = 2.0; // ratio for growing stack
   double shrinkRatio = 0.5; // ratio for shrinking stack
public:
  /**
 * ArrayStack
 * Description:
 * Array based stack with resize methods
 * Public Methods:
 * Returns:
 * - NULL
 */
   ArrayStack()
   {
      size = 10;
      A = new int[size];
       top = -1;
       maxSize = size;
      resizeCount = 0;
   }
   /**
 * ArrayStack
 * Description:
 * Constructor size param
 * Params:
 * - int size
 * Returns:
 * - NULL
 ArrayStack(int s)
```

```
{
     size = s;
     A = new int[s];
     top = -1;
 }
 /**
* Public bool: Empty
* Description:
* Stack empty?
* Params:
* NULL
* Returns:
* [bool] true = empty
 bool Empty(){return (top <= -1);}</pre>
 /**
* Public bool: Full
* Description:
* Stack full?
* Params:
* NULL
* Returns:
* [bool] true = full
 bool Full() {return (top >= size - 1);}
 /**
* Public int: Peek
* Description:
      Returns top value without altering the stack
* Params:
* NULL
* Returns:
* [int] top value if any
 int Peek()
 {
     if (!Empty()) {
        return A[top];
     }
     return -99; // some sentinel value
                 // not a good solution
```

```
/**
* Public int: Pop
* Description:
    Returns top value and removes it from stack
* Params:
* NULL
* Returns:
* [int] top value if any
*/
 int Pop()
     if (!Empty()) {
        return A[top--];
     return -99; // some sentinel value
               // not a good solution
 }
 /**
* Public void: Print
* Description:
* Prints stack to standard out
* Params:
* NULL
* Returns:
* NULL
*/
 void Print()
     for (int i = 0; i \leftarrow top; i++) {
        cout << A[i] << " ";
     cout << endl;</pre>
 }
 /**
* Public bool: Push
* Description:
* Adds an item to top of stack
* Params:
* [int] : item to be added
* Returns:
```

```
[bool] : success = true
 bool Push(int x)
    A[++top] = x;
    CheckResize();
    return true;
 }
 /**
* Public void: ContainerGrow
* Description:
* Resizes the container for the stack by mult.
    size by growth ratio
* Params:
* NULL
* Returns:
     NULL
*/
 void ContainerGrow()
     int newSize = size * growRatio; // set new size based on growth ratio
     for (int i = 0; i < top; i++)
     {
        B[i] = A[i]; // copy values to new array
     delete[] A; // delete old array
     size = newSize; // save new size
     A = B; // reset array pointer
     if (maxSize > newSize)
     {
        maxSize = size;
     }
 }
* Public void: ContainerShrink
* Description:
    Resizes the container for the stack by mult.
     size by shrink ratio.
* Params:
   NULL
* Returns:
```

```
NULL
void ContainerShrink()
{
   int newSize = size * shrinkRatio;
   if (newSize < 10)
       newSize = 10;
    }
   int *B = new int[newSize];
   for (int i = 0; i < top; i++)
       B[i] = A[i]; // copy values to new array
   delete[] A;
   size = newSize;
   A = B;
}
 * Public void: CheckResize
 * Description:
     Checks size of stacks and determines
       when to run grow or shink method.
 * Params:
 * NULL
 * Returns:
 * NULL
 */
void CheckResize()
       if ((top + 1) / size >= growThresh)
                              // Call this function to shrink
       ContainerGrow();
       resizeCount++;
                                       // increments times resized
   else if ((top + 1) / size <= shrinkThresh)</pre>
       ContainerShrink();
                                      // Call this function to grow
       resizeCount++;
                                      // increments times resized
   }
}
* Public int: getSize
```

```
* Description:
* returns size of stack
* Params:
* NULL
* Returns:
* int size
*/
int getSize(){return size;}
/**
* Public int: getresizeCount
* Description:
* returns times of resize methods called
* Params:
* NULL
* Returns:
* int resizeCount
*/
int getResizeCount(){return resizeCount;}
* Public int: getMaxSize
* Description:
* returns max size of stack
* Params:
* NULL
 * Returns:
* int maxSize
*/
int getMaxSize(){return maxSize;}
* Public int: getTop
* Description:
* returns top of stack
* Params:
* NULL
* Returns:
* int top
*/
int getTop(){return top;}
```

```
* Public Double: getGrowThresh
  * Description:
  * returns grow threshold
  * Params:
  * NULL
  * Returns:
  * double grow threshold
  */
   double getGrowThresh(){return growThresh;}
 /**
  * Public void: setGrowThresh
  * Description:
  * sets the grow threshold
  * Params:
  * NULL
  * Returns:
  * NULL
  */
  void setGrowThresh(double x){growThresh = x;}
/**
* Public double: getShrinkThresh
* Description:
* returns shrink threshold
* Params:
* NULL
* Returns:
* double shrink threshold
   double getShrinkThresh(){return shrinkThresh;}
/**
* Public void setShrinkThresh
* Description:
     sets the shrink threshold
* Params:
* double x
* Returns:
* NULL
  void setShrinkThresh(double x){shrinkThresh = x;}
```

```
* Public double: getGrowRatio
* Description:
* returns grow ratio
* Params:
* NULL
* Returns:
* double grow ratio
   double getGrowRatio(){return growRatio;}
/**
* Public void: setGrowRatio
* Description:
* sets grow ratio
* Params:
* double x
* Returns:
* NULL
  void setGrowRatio(double x){growRatio = x;}
/**
* Public double getShrinkRatio
* Description:
* returns shrink ratio
* Params:
* NULL
* Params:
* double shrink ratio
   double getShrinkRatio(){return shrinkRatio;}
/**
* Public void: setShrinkRatio
* Description:
* sets shrink ratio
* Params:
* double x
* Returns:
* NULL
```

```
void setShrinkRatio(double x){shrinkRatio = x;}
};
// void openFiles(ifstream& infile, ofstream& outfile)
// {
// char inFileName[40];
       char outFileName[40];
// cout << "Enter the input file name: "; // Prompt the User</pre>
//
     cin >> inFileName;
// infile.open(inFileName);
                                                 // open input file
      cout << "Enter the output file name: ";</pre>
//
//
       cin >> outFileName;
      outfile.open(outFileName);
                                                 // Open output file.
// }
// MAIN DRIVER
// Simple Array Based Stack Usage:
int main(int argc, char **argv)
 cout << "yep";</pre>
 ArrayStack stack;
 int commandCount;
 int input;
 string fileName;
 // openFiles(infile, ofile);
 if (argc == 1)
    fileName = "nums.dat";
  }else
    fileName = argv[1];
   stack.setGrowRatio(stod(argv[2]));
    stack.setShrinkRatio(stod(argv[3]));
    stack.setGrowThresh(stod(argv[4]));
    stack.setShrinkThresh(stod(argv[5]));
  }
  infile.open(fileName);
  while(!infile.eof())
    infile >> input;
    if (input % 2 == 0)
      stack.Push(input);
    }else
```

```
stack.Pop();
    commandCount++;
  string outFile = "out.dat";
 ofile.open(outFile);
 ofile << string(50, '#') << endl;
 ofile <<"Program 1 - Resizing the Stack"<< endl;
 ofile <<"CMPS 3013"<< endl;
 ofile <<"Miklos Moreno"<< endl << endl;
 ofile <<"Config Params:"<< endl;</pre>
 ofile <<" Full Threshold: "<< stack.getGrowThresh() << endl;
 ofile <<" Shrink Threshold: "<< stack.getShrinkThresh() << endl;</pre>
 ofile <<" Grow Ratio: "<< stack.getGrowRatio() << endl;</pre>
 ofile <<" Shrink Ratio: "<< stack.getShrinkRatio() << endl << endl;</pre>
 ofile << "Processed "<< commandCount << " commands." << endl << endl;</pre>
 ofile << "Max Stack Size: "<< stack.getMaxSize() << endl;</pre>
 ofile << "End Stack Size: "<< stack.getSize() << endl;</pre>
 ofile << "Stack Resized: "<< stack.getResizeCount()</pre>
        << " Times" << endl;</pre>
 ofile << string(50, '#');
 return 0;
}
```