//CS311 Yoshii

//INSTRUCTION:

//Look for \*\* to complete this program

//The string output should match my hw1queueDemo.out

//=========================================================

//HW#: HW1P2 queue application (generate all strings)

//Your name: Alexander Sadeghipour

//Complier: g++

//File type: client program client2.cpp

//===========================================================

using namespace std;

#include <iostream>

#include <stdlib.h>

#include <string>

#include "queue.h"

//Purpose of the program: \*\*

//Algorithm: \*\*

int main()

{ queue abc;

abc.add("A");

abc.add("B");

abc.add("C");

while(1==1)

{

try

{

abc.displayAll();

}

catch(queue::Overflow)

{

cout << "runs" << endl;exit(1);

}

}// end of loop

}