*import* java.util.Scanner;  
*public class* taskClass {  
 *private* String[] list;  
 *private int* count;  
 *private int* maxSize;  
  
 *public* taskClass(*int* m) {  
 count = 0;  
 maxSize = m;  
 list = *new* String[m];  
 }  
  
 *public void* addTask(String T) {  
 *if* (count == list.length)  
 System.out.println("Array is full");  
 *else* {  
 list[count++] = "T";  
 }  
 }  
  
 *public boolean* search(String T) {  
 *for* (*int* i = 0; i < count; i++) {  
 *if* (list[i].equals(T))  
 *return true*;  
 }  
 *return false*;  
 }  
  
 *public static void* main(String[] args) {  
 taskClass myTask = *new* taskClass(10);  
 myTask.addTask("Homework1");  
 myTask.addTask("Homework2");  
  
 *if* (myTask.search("Homework1"))  
 System.out.println("available");  
 *else* System.out.println("Not availabla");  
 }  
}