Sunday, 20 March 16

Crux

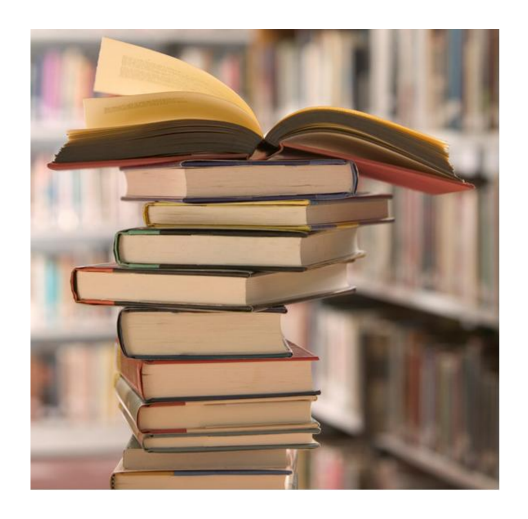
Data Structures -2

Stacks and Queues

Manisha Khattar



Recursion and Pile of Books





Stacks



Stacks

```
class Stack{
  // accessor methods
  int size();
  boolean isEmpty();
  Object top() throws StackEmptyException;
  // update methods
  void push (Object element);
  Object pop() throws StackEmptyException;
}
```



How to implement Stack Class?

- 1. Arrays
- 2. Linked List



Lets Implement Our Own Stack Class Using Array



Homework: Implement Dynamic Stack Using Array



Your Turn: Implement Stack Class Using Linked List



Lets solve few problems

- Given an expression check if brackets are balanced e.g. { a + [b+ (c + d)] + (e + f) }
- 2. Reverse a Stack with the help of another empty stack



Queues



Queue

```
class Queue{
  // accessor methods
  int size();
  boolean isEmpty();
  Object front() throws QueueEmptyException;
  // update methods
  void enqueue (Object element);
  Object dequeue() throws
  QueueEmptyException;
```



How to implement Queue Class?

- 1. Linked List
- 2. Arrays



Lets Implement Our Own Queue Class Using Array



Homework: Implement Dynamic Queue Using Array



Your Turn: Implement Queue Class Using Linked List



Lets solve few problems

- Reverse a Queue
- 2. Implement a Stack using Two Queues





Thank You!! ©

Manisha Khattar

manisha@codingblocks.com