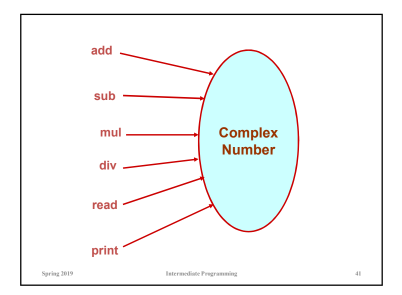
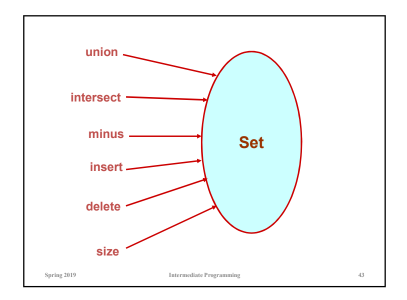


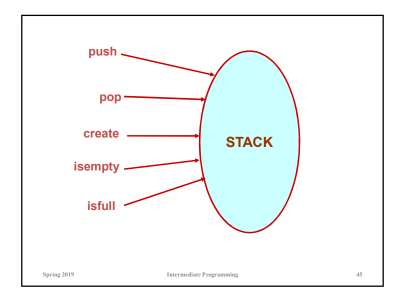
Example 1 :: Complex numbers		
<pre>struct cplx { float re; float im; } typedef struct cplx complex;</pre>	Structure definition	
<pre>complex *add (complex a, compl complex *sub (complex a, compl complex *mul (complex a, compl complex *div (complex a, compl complex *read(); void print (complex a);</pre>	Lex b); Lex b); Function	
Spring 2019 Intermediate Programming	g 40	



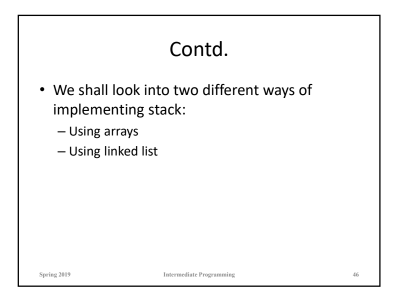


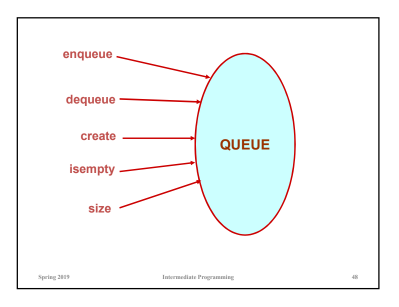
Example 2 :: Set manipulation		
<pre>struct node { int element; struct node *next; } typedef struct node set;</pre>	Structure definition	
<pre>set *union (set a, set b); set *intersect (set a, set b); set *minus (set a, set b); void insert (set a, int x); void delete (set a, int x); int size (set a);</pre>	Function prototypes	
Spring 2019 Intermediate Programming	42	

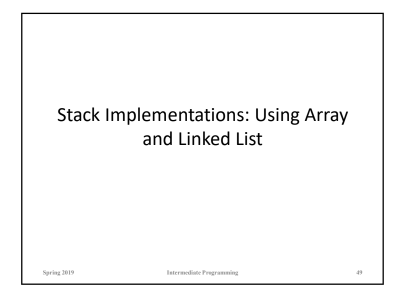
Example 3 :: Last-In-First-Out STACK		
Assume:: stack contains integer elements		
<pre>void push (stack *s, int element);</pre>		
Spring 2019	Intermediate Programming	44

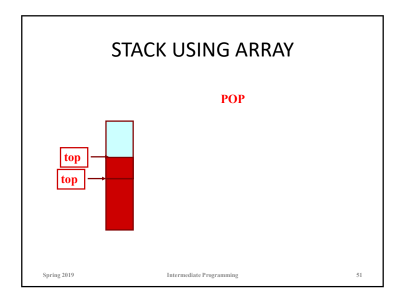


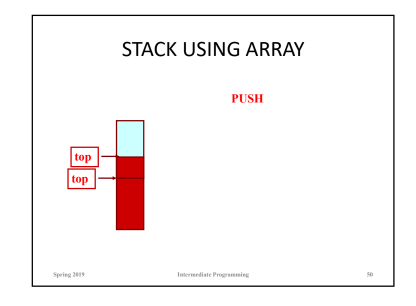
Example 4 :: First-In-First-Out QUEUE		
<u>Assume:: qu</u>	eue contains integer elements	
int dequeue queue *crea	/* Create a new queue */ (queue *q); /* Check if queue is empty */	
Spring 2019	Intermediate Programming	47

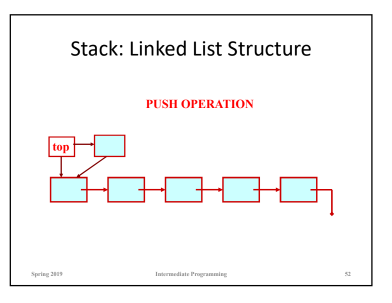


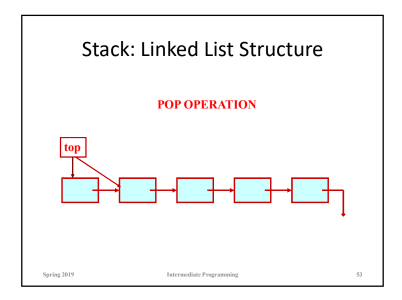


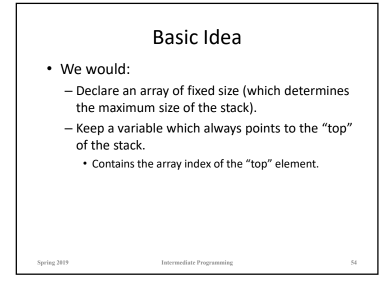


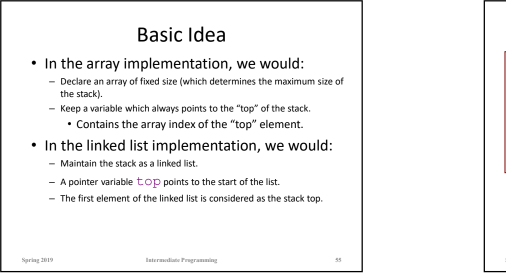


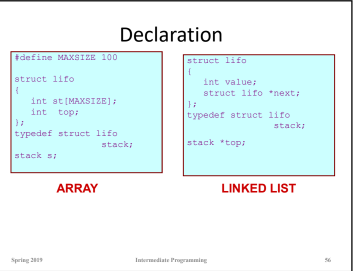


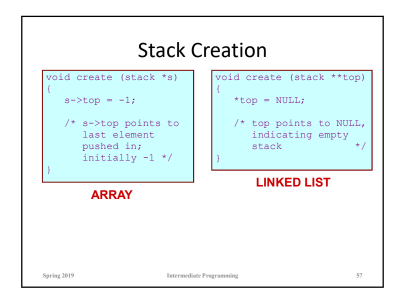


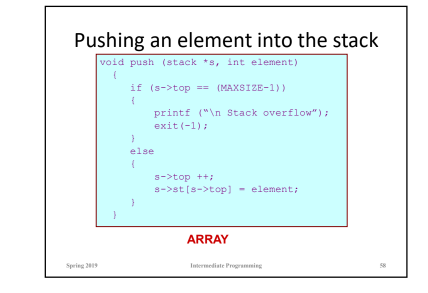


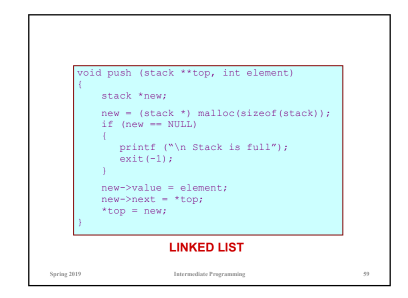


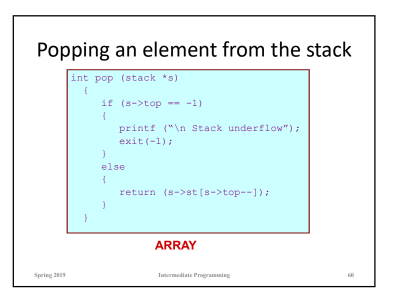


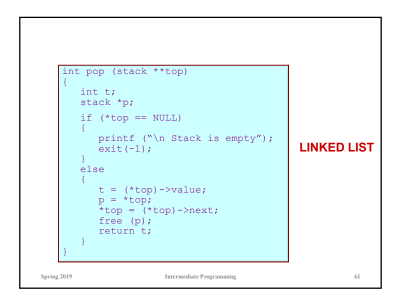


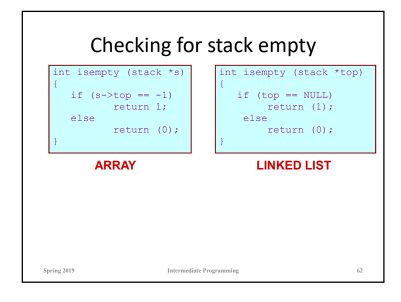


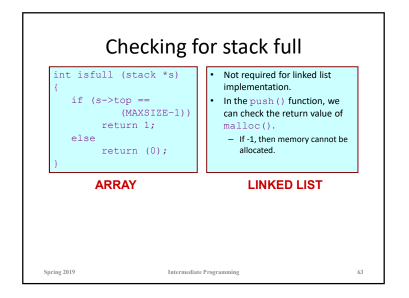


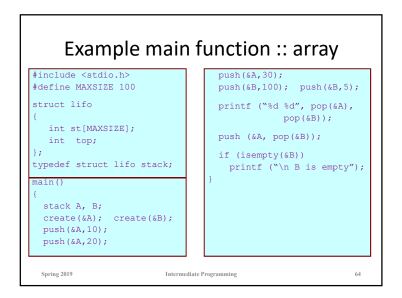


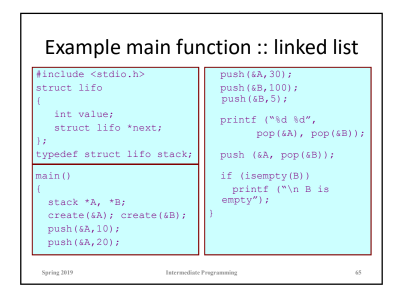


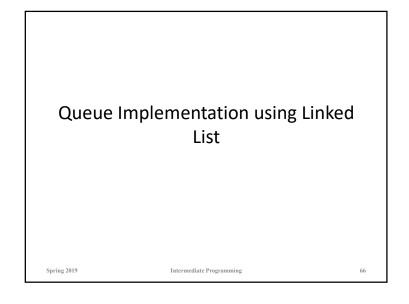


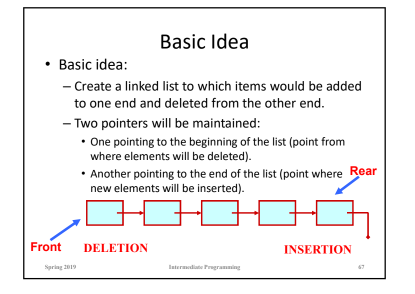


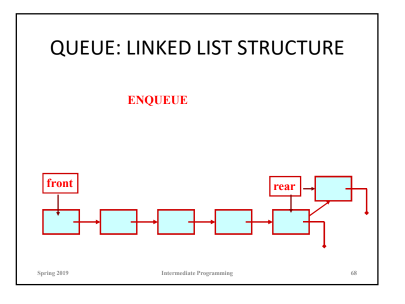


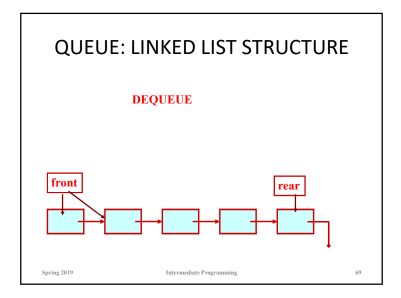








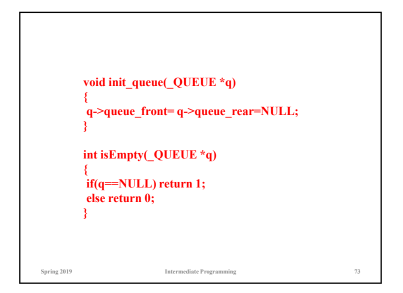


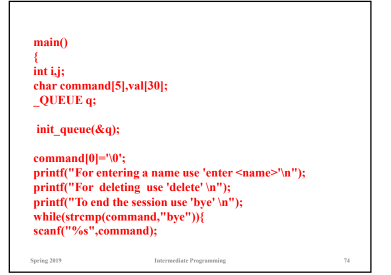


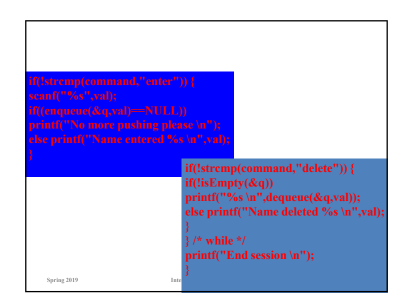
QUEUI	E using Linked List	
#include <stdio.h> #include <stdlib.h> #include <string.h></string.h></stdlib.h></stdio.h>		
struct node{ char name struct nod };		
typedef struct node _ typedef struct { QNODE *queue }QUEUE;	_QNODE; e_front, *queue_rear;	
Spring 2019	Intermediate Programming	70

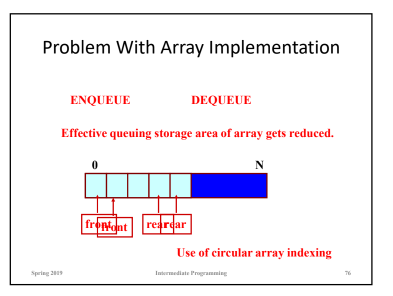
_QNODE *enqueue (_QUEUE *q { _QNODE *temp; temp= (_QNODE *) malloc (sizeof(_QNODE)); if (temp==NULL){ printf("Bad allocation \n"); return NULL; } strcpy(temp->name,x); temp->next=NULL;	<pre>, char x[]) if(q->queue_rear=NULL) { q->queue_rear=temp; q->queue_rear; } else { q->queue_rear>next=temp; q->queue_rear=temp; } </pre>
Spring 2019 Intermediate	} return(q->queue_rear); } ?

char *dequeue(_QUEUE *q,char { _QNODE *temp_pnt; if(q->queue_front=NULL){ q->queue_rear=NULL; printf("Queue is empty \n"); return(NULL); }	<pre>NID else{ strcpy(x,q->queue_front->name); temp_pnt=q->queue_front; q->queue_front= q->queue_front->next; free(temp_pnt); if(q->queue_front==NULL) q->queue_rear=NULL; return(x); } }</pre>
---	---









	ue: Example with Array Implementation MAX_SIZE 100	
typedef s	truct { char name[30]; }_ELEMENT;	
typedef	<pre>struct { _ELEMENT q_elem[MAX_SIZE]; int rear; int front; int full,empty; }_QUEUE;</pre>	
Spring 2019	Intermediate Programming	77

