

# Cheatography

## Queue Stack Linked List Cheat Sheet

by deo via [cheatography.com/190759/cs/39689/](http://cheatography.com/190759/cs/39689/)

QUEUE	SINGLY LINKED LIST	DOUBLE LINKED LIST	DOUBLE LINKED LIST
peek()	Insert at front	Delete from last	Insert at end
	//insertfront(head,x) { newnode=create newnode newnode->data=data newnode->next=null if(head==null) newnode->next=head head=newnode end	if(head==null) underflow else set temp=head repeat while (temp->next!=null){ temp=temp->next } temp->prev->next=null free(temp) exit	temp=head while(temp!=null) { temp=temp->next } temp->next=newnode newnode->prev=temp newnode->next=null
QUEUE	SINGLY LINKED LIST	DOUBLE LINKED LIST	DOUBLE LINKED LIST
isEmpty()	Insert at end	Delete from any position	Insert at any position
	//insertend(temp,head) { newnode->next=null temp=head while(temp->next!=null) do temp=temp->next end while temp->next=newnode newnode->next=null }	if(head==null) underflow else temp=head repeat while(temp->data=item){ temp=temp->next } if(temp->next==null) return else ptr=temp->next temp->next=ptr->next ptr->prev=temp temp->next=ptr ptr->next->prev=ptr	temp=head for(i=0;i<loc;i++) { temp=temp->next if(temp==null) { return } ptr->next=temp->next ptr->prev=temp temp->next=ptr ptr->next->prev=ptr
QUEUE	SINGLY LINKED LIST	SINGLY LINKED LIST	CIRCULAR QUEUE
isFull	Insert at any position	Delete from any position	Initialization & Display
	//insertatanypos(head,x,pos) { temp=head while(i<pos) temp=temp->next i++ endwhile newnode=create newnode newnode->data=data newnode->next=temp->next temp->next=newnode }	//deleteany(head,x,pos) { i=0 temp=head while(i<pos) { ptr=temp temp=temp->next i++ } ptr->next=temp->next free(temp) }	queue() begin front=rear=-1 repeat for i=0 to MAX-1 queue[i]=0 end AND Disp() begin for i=0 to MAX-1 do write que[i] end for end disp
QUEUE	SINGLY LINKED LIST	SINGLY LINKED LIST	CIRCULAR QUEUE
enqueue	Delete from last	Delete from front	dequeue
	//deletelast(head,temp,ptr) { if(head->next==null) temp=head head=null else temp=head while(temp->next!=null) ptr=temp }	//deletefront(head,temp) { if(head==null) no list	begin if(front===-1) then write "queue is empty" else write "element dequeued is %d",queue[front] queue[front]=0

```

end procedure
OR
if enqueue(int data)
if(isFull())
return 0;
rear=rear+1;
queue[rear]=data;
return 1;

```

## QUEUE

### dequeue

```

procedure dequeue
if queue is empty
return underflow
endif
data=queue[front]
front<-front+1
return true
end procedure
OR
int dequeue() {
if(isEmpty())
return 0;
int data;
data=queue[front];
front=front++;
return data;
}

```

## SINGLY LINKED LIST

### Initialization

```

struct node
{
int data;
}
struct node *next;
struct node * head = null,
struct node *newnode;
newnode=(struct node*)malloc(
(sizeof(struct node)))
newnode->data=data;
newnode->next=null

```

```

temp=temp->next
ptr->next=null
free(temp)
}

```

## CIRCULAR QUEUE

### enqueue

```

begin
if(front==(rear+1)%MAX)
print queue is full
else read x
if(front==-1)
front=rear=0;
else
rear=(front+1)%MAX
queue[rear]=x
endif
end enqueue

```

## DOUBLE LINKED LIST

### Delete from front

```

if(head==null)
underflow
set ptr=head
head=head->next
head->prev=null
free(ptr)
exit

```

```

else
temp=head
head=head->next
free(temp)
}

```

## DOUBLE LINKED LIST

### Initialization

```

struct node
{
struct node *prev
int data
struct node *next
}
struct node *head

```

## DOUBLE LINKED LIST

### Insert at front

```

if(head==null) do
newnode->next=null
newnode->prev=null
newnode->data=item
head=newnode
else
newnode->next=head
head->prev=newnode
newnode->prev=null
head=newnode

```

```

if(front==rear)
front=rear=-1
else
front=(front+1)%MAX
end dequeue

```



By deo  
[cheatography.com/deo/](https://cheatography.com/deo/)

Published 2nd August, 2023.  
Last updated 2nd August, 2023.  
Page 1 of 2.

Sponsored by [ApolloPad.com](https://apollopad.com)  
Everyone has a novel in them. Finish  
Yours!  
<https://apollopad.com>