#include<stdio.h>

#include<stdlib.h>

struct node

{

struct node \*prev;

struct node \*next;

int data;

};

struct node \*head;

void insertion\_beginning();

void insertion\_last();

void insertion\_specified();

void deletion\_beginning();

void deletion\_last();

void deletion\_specified();

void display();

void search();

void main ()

{

int choice =0;

while(choice != 9)

{

printf("\nDoubly Linked List\n");

printf("\n1.Insert in begining\n2.Insert at last\n3.Insert at any random location\n4.Delete from Beginning\n5.Delete from last\n6.Delete the node after the given data\n7.Search\n8.Show\n9.Exit\n");

printf("\nEnter your choice?\n");

scanf("\n%d",&choice);

switch(choice)

{

case 1:

insertion\_beginning();

break;

case 2:

insertion\_last();

break;

case 3:

insertion\_specified();

break;

case 4:

deletion\_beginning();

break;

case 5:

deletion\_last();

break;

case 6:

deletion\_specified();

break;

case 7:

search();

break;

case 8:

display();

break;

case 9:

exit(0);

break;

default:

printf("Please enter valid choice..");

}

}

}

void insertion\_beginning()

{

struct node \*ptr;

int item;

ptr = (struct node \*)malloc(sizeof(struct node));

if(ptr == NULL)

{

printf("\nOVERFLOW");

}

else

{

printf("\nEnter Item value");

scanf("%d",&item);

if(head==NULL)

{

ptr->next = NULL;

ptr->prev=NULL;

ptr->data=item;

head=ptr;

}

else

{

ptr->data=item;

ptr->prev=NULL;

ptr->next = head;

head->prev=ptr;

head=ptr;

}

printf("\nNode inserted\n");

}

}

void insertion\_last()

{

struct node \*ptr,\*temp;

int item;

ptr = (struct node \*) malloc(sizeof(struct node));

if(ptr == NULL)

{

printf("\nOVERFLOW");

}

else

{

printf("\nEnter value");

scanf("%d",&item);

ptr->data=item;

if(head == NULL)

{

ptr->next = NULL;

ptr->prev = NULL;

head = ptr;

}

else

{

temp = head;

while(temp->next!=NULL)

{

temp = temp->next;

}

temp->next = ptr;

ptr ->prev=temp;

ptr->next = NULL;

}

}

printf("\nnode inserted\n");

}

void insertion\_specified()

{

struct node \*ptr,\*temp;

int item,loc,i;

ptr = (struct node \*)malloc(sizeof(struct node));

if(ptr == NULL)

{

printf("\n OVERFLOW");

}

else

{

temp=head;

printf("Enter the location");

scanf("%d",&loc);

for(i=0;i<loc;i++)

{

temp = temp->next;

if(temp == NULL)

{

printf("\n There are less than %d elements", loc);

return;

}

}

printf("Enter value");

scanf("%d",&item);

ptr->data = item;

ptr->next = temp->next;

ptr -> prev = temp;

temp->next = ptr;

temp->next->prev=ptr;

printf("\nnode inserted\n");

}

}

void deletion\_beginning()

{

struct node \*ptr;

if(head == NULL)

{

printf("\n UNDERFLOW");

}

else if(head->next == NULL)

{

head = NULL;

free(head);

printf("\nnode deleted\n");

}

else

{

ptr = head;

head = head -> next;

head -> prev = NULL;

free(ptr);

printf("\nnode deleted\n");

}

}

void deletion\_last()

{

struct node \*ptr;

if(head == NULL)

{

printf("\n UNDERFLOW");

}

else if(head->next == NULL)

{

head = NULL;

free(head);

printf("\nnode deleted\n");

}

else

{

ptr = head;

if(ptr->next != NULL)

{

ptr = ptr -> next;

}

ptr -> prev -> next = NULL;

free(ptr);

printf("\nnode deleted\n");

}

void deletion\_specified()

{

struct node \*ptr, \*temp;

int val;

printf("\n Enter the data after which the node is to be deleted : ");

scanf("%d", &val);

ptr = head;

while(ptr -> data != val)

ptr = ptr -> next;

if(ptr -> next == NULL)

{

printf("\nCan't delete\n");

}

else if(ptr -> next -> next == NULL)

{

ptr ->next = NULL;

}

else

{

temp = ptr -> next;

ptr -> next = temp -> next;

temp -> next -> prev = ptr;

free(temp);

printf("\nnode deleted\n");

}

}

void display()

{

struct node \*ptr;

printf("\n printing values...\n");

ptr = head;

while(ptr != NULL)

{

printf("%d\n",ptr->data);

ptr=ptr->next;

}

}

void search()

{

struct node \*ptr;

int item,i=0,flag;

ptr = head;

if(ptr == NULL)

{

printf("\nEmpty List\n");

}

else

{

printf("\nEnter item which you want to search?\n");

scanf("%d",&item);

while (ptr!=NULL)

{

if(ptr->data == item)

{

printf("\nitem found at location %d ",i+1);

flag=0;

break;

}

else

{

flag=1;

}

i++;

ptr = ptr -> next;

}

if(flag==1)

{

printf("\nItem not found\n");

}

}

}

Doubly Linked List

1.Insert in begining

2.Insert at last

3.Insert at any random location

4.Delete from Beginning

5.Delete from last

6.Delete the node after the given data

7.Search

8.Show

9.Exit

Enter your choice?

1

Enter Item value1

Node inserted

Doubly Linked List

1.Insert in begining

2.Insert at last

3.Insert at any random location

4.Delete from Beginning

5.Delete from last

6.Delete the node after the given data

7.Search

8.Show

9.Exit

Enter your choice?

2

Enter value2

node inserted

Doubly Linked List

1.Insert in begining

2.Insert at last

3.Insert at any random location

4.Delete from Beginning

5.Delete from last

6.Delete the node after the given data

7.Search

8.Show

9.Exit

Enter your choice?

3

Enter the location1

Enter value3

node inserted

Doubly Linked List

1.Insert in begining

2.Insert at last

3.Insert at any random location

4.Delete from Beginning

5.Delete from last

6.Delete the node after the given data

7.Search

8.Show

9.Exit

Enter your choice?

4

node deleted

Doubly Linked List

1.Insert in begining

2.Insert at last

3.Insert at any random location

4.Delete from Beginning

5.Delete from last

6.Delete the node after the given data

7.Search

8.Show

9.Exit

Enter your choice?

5

node deleted

Doubly Linked List

1.Insert in begining

2.Insert at last

3.Insert at any random location

4.Delete from Beginning

5.Delete from last

6.Delete the node after the given data

7.Search

8.Show

9.Exit

Enter your choice?

6

Enter the data after which the node is to be deleted : 2

node deleted

Doubly Linked List

1.Insert in begining

2.Insert at last

3.Insert at any random location

4.Delete from Beginning

5.Delete from last

6.Delete the node after the given data

7.Search

8.Show

9.Exit

Enter your choice?

7

Enter item which you want to search?

2

item found at location 2

Doubly Linked List

1.Insert in begining

2.Insert at last

3.Insert at any random location

4.Delete from Beginning

5.Delete from last

6.Delete the node after the given data

7.Search

8.Show

9.Exit

Enter your choice?

8

printing values...

1

2

4

5

Doubly Linked List

1.Insert in begining

2.Insert at last

3.Insert at any random location

4.Delete from Beginning

5.Delete from last

6.Delete the node after the given data

7.Search

8.Show

9.Exit

Enter your choice?

9