## **EXPERIMENT 15**

# Implement any one storage allocation strategy (heap, stack, static)

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AIM: To implement Stack storage allocation strategies (heap, stack, static) using a C program.

### **ALGORITHM:**

Step-1: Initially check whether the stack is empty

Step-2: Insert an element into the stack using push operation

Step-3: Insert more elements onto the stack until the stack

becomes full

Step-4: Delete an element from the stack using pop operation

Step-5: Display the elements in the stack

Step-6: Stop the program by exit

# **Code:**

#include<stdio.h> #include<stdlib.h> #define TRUE 1

```
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#define FALSE 0
typedef struct Heap
int data;
struct Heap *next;
node;
node *create();
void main()
int choice, val;
char ans:
node *head;
void display(node *);
node *search(node *,int);
node *insert(node *);
void dele(node **);
head=NULL;
do
printf("\nprogram to perform various operations on heap using
dynamic memory management");
printf("\n1.create");
printf("\n2.display");
printf("\n3.insert an element in a list");
printf("\n4.delete an element from list");
printf("\n5.quit");
printf("\nenter your chioce(1-5)");
scanf("%d",&choice);
switch(choice)
case 1:head=create();
break;
```

```
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case 2:display(head);
break;
case 3:head=insert(head);
break;
case 4:dele(&head);
break;
case 5:exit(0);
default:
printf("invalid choice,try again");
while(choice!=5);
node* create()
node *temp, *New, *head;
int val, flag;
char ans='y';
node *get node();
temp=NULL;
flag=TRUE;
do
printf("\n enter the element:");
scanf("%d",&val);
New=get node();
if(New==NULL)
printf("\nmemory is not allocated");
New->data=val;
if(flag==TRUE)
head=New;
temp=head;
```

```
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flag=FALSE;
else
temp->next=New;
temp=New;
printf("\ndo you want to enter more elements?(y/n)");
while(ans=='y');
printf("\nthe list is created\n");
return head;
node *get_node()
node *temp;
temp=(node*)malloc(sizeof(node));
temp->next=NULL;
return temp;
void display(node *head)
node *temp;
temp=head;
if(temp==NULL)
printf("\nthe list is empty\n");
return;
while(temp!=NULL)
printf("%d->",temp->data);
temp=temp->next;
```

```
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printf("NULL");
node *search(node *head,int key)
node *temp;
int found;
temp=head;
if(temp==NULL)
printf("the linked list is empty\n");
return NULL;
found=FALSE;
while(temp!=NULL && found==FALSE)
if(temp->data!=key)
temp=temp->next;
else
found=TRUE;
if(found==TRUE)
printf("\nthe element is present in the list\n");
return temp;
else
printf("the element is not present in the list\n");
return NULL;
node *insert(node *head)
```

```
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int choice;
node *insert head(node *);
void insert after(node *);
void insert last(node *);
printf("n1.insert a node as a head node");
printf("n2.insert a node as a head node");
printf("n3.insert a node at intermediate position in t6he list");
printf("\nenter your choice for insertion of node:");
scanf("%d",&choice);
switch(choice)
case 1:head=insert head(head);
break;
case 2:insert last(head);
break;
case 3:insert after(head);
break;
return head;
node *insert head(node *head)
node *New, *temp;
New=get node();
printf("\nEnter the element which you want to insert");
scanf("%d",&New->data);
if(head==NULL)
head=New;
else
temp=head;
New->next=temp;
```

```
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head=New;
return head;
void insert last(node *head)
node *New, *temp;
New=get node();
printf("\nenter the element which you want to insert");
scanf("%d",&New->data);
if(head==NULL)
head=New:
else
temp=head;
while(temp->next!=NULL)
temp=temp->next;
temp->next=New;
New->next=NULL;
void insert after(node *head)
int key;
node *New, *temp;
New=get_node();
printf("\nenter the elements which you want to insert");
scanf("%d",&New->data);
if(head==NULL)
head=New;
else
```

```
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printf("\enter the element which you want to insert the node");
scanf("%d",&key);
temp=head;
do
if(temp->data==key)
New->next-temp->next;
temp->next=New;
return;
else
temp=temp->next;
while(temp!=NULL);
node *get prev(node *head,int val)
node *temp,*prev;
int flag;
temp=head;
if(temp==NULL)
return NULL;
flag=FALSE;
prev=NULL;
while(temp!=NULL &&! flag)
if(temp->data!=val)
prev=temp;
temp=temp->next;
```

```
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else
flag=TRUE;
if(flag)
return prev;
else
return NULL;
void dele(node **head)
node *temp, *prev;
int key;
temp=*head;
if(temp==NULL)
printf("\nthe list is empty\n");
return;
printf("\nenter the element you want to delete:");
scanf("%d",&key);
temp=search(*head,key);
if(temp!=NULL)
prev=get_prev(*head,key);
if(prev!=NULL)
prev->next=temp->next;
free(temp);
else
*head=temp->next;
```

```
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free(temp);
}
printf("\nthe element is deleted\n");
}
```

#### **OUTPUT:**

```
  Image: I
          226 flag=FALSE;
227 prev=NULL;
           228 while(temp!=NULL && ! flag)
                                   if(temp->data!=val)
           232 prev=temp;
                                 temp=temp->next;
         236 flag=TRUE;
237 }
program to perform various operations on heap using dynamic memory management
1.create
3.insert an element in a list
4.delete an element from list
5.quit
enter your chioce(1-5)2
the list is empty
program to perform various operations on heap using dynamic memory management
1.create
3.insert an element in a list
4.delete an element from list
```

**Result:** Successful implementation of Stack storage allocation strategies.