LAB PROGRAM

PROGRAM TO SHOW PUSH, POP, DISPLAY OPERATIONS ON STACKS

```
#include <stdio.h>
#include <stdlib.h>
#define N 5
void push();
void pop();
void display();
int stack[N];
int top=-1;
void push()
{
  if(top==N)
  {
    printf("stack is full overflow condition");
    return;
  }
  else{
    int num;
    printf("enter the enter to be inserted:");
    scanf("%d",&num);
```

```
top++;
    stack[top]=num;
  }
}
void pop()
{
  if (top==-1)
  {
    printf("stack is empty underflow condition");
    return;
  }
  else{
    int item;
    printf("enter the number to be deleted:");
    scanf("%d",&item);
    item=stack[top];
    top--;
    printf("the popped element is %d",item);
  }
}
void display()
{
  int i;
  printf("the stack elements are:");
```

```
for(i=top;i>=0;i--)
    printf("%d",stack[i]);
}
void main()
{
  int choice;
  printf("enter 1.Push\n 2.Pop\n 3.display\n 4.exit\n");
  scanf("%d",&choice);
  do
  {
    switch(choice)
    {
    case 1: push();
        break;
    case 2: pop();
        break;
    case 3: display();
        break;
    case 4: exit(0);
     printf("enter 1.Push\n 2.Pop\n 3.display\n 4.exit\n");
    scanf("%d",&choice);
  }while(choice!=4);
}
```

OUTPUT:

```
enter the number to be deleted:4
the popped element is 4enter 1.Push
2.Pop
3.display
4.exit
enter the number to be deleted:2
the popped element is 2enter 1.Push
2.Pop
3.display
4.exit
stack is empty underflow conditionenter 1.Push
 2.Pop
 3.display
4.exit
enter the enter to be inserted:2
enter 1.Push
2.Pop
3.display
4.exit
enter the enter to be inserted:3
enter 1.Push
2.Pop
3.display
4.exit
enter the enter to be inserted:4
enter 1.Push
2.Pop
3.display
4.exit
enter the enter to be inserted:5
enter 1.Push
2.Pop
3.display
4.exit
enter the enter to be inserted:6
enter 1.Push
2.Pop
3.display
4.exit
enter the enter to be inserted:7
enter 1.Push
2.Pop
 3.display
4.exit
stack is full overflow conditionenter 1.Push
2.Pop
3.display
4.exit
the stack elements are:765432enter 1.Push
2.Pop
```