

Department Of CSE

Cse Assignment

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Section: 9

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Initial : YMA

<u>Code 1:</u>

```
#include <stdio.h>
#include <stdlib.h>
#define SIZE 5
int top = -1, inp_array[SIZE];
void push();
void pop();
void show();
void sum();
int main()
{
  int choice;
  while (1)
  {
    printf("\nPerform operations on the stack:");
    printf("\n1.Push the element\n2.Pop the element\n3.Show\n4.Show the sum\n5.End");
    printf("\n\nEnter the choice: ");
    scanf("%d", &choice);
    switch (choice)
    {
    case 1:
      push();
```

```
break;
    case 2:
      pop();
      break;
    case 3:
      show();
      break;
    case 4:
      sum();
    case 5:
      exit(0);
    default:
      printf("\nInvalid choice!!");
    }
  }
}
void push()
{
  int x;
  if (top == SIZE - 1)
    printf("\nOverflow!!");
  }
  else
```

```
{
    printf("\nEnter the element to be added onto the stack: ");
    scanf("%d", &x);
    top = top + 1;
    inp_array[top] = x;
  }
}
void pop()
{
  if (top == -1)
  {
    printf("\nUnderflow!!");
  }
  else
  {
    printf("\nPopped element: %d", inp_array[top]);
    top = top - 1;
  }
}
void show()
{
  if (top == -1)
    printf("\nUnderflow!!");
  }
```

```
else
{
    printf("\nElements present in the stack: \n");
    for (int i = top; i >= 0; --i)
        printf("%d\n", inp_array[i]);
}

void sum()
{
    int sum = 0;
    for(int i = top; i >= 0; i--){
        sum = sum + inp_array[i];
    }
    printf("Sum of the element:%d\n", sum);
}
```

Terminal:

```
Perform operations on the stack:
1. Push the element
2.Pop the element
3.Show
4.Show the sum
5.End
Enter the choice: 1
Enter the element to be added onto the stack: 2
Perform operations on the stack:
1. Push the element
2.Pop the element
3.Show
4.Show the sum
5.End
Enter the choice: 1
Enter the element to be added onto the stack: 5
Perform operations on the stack:
1. Push the element
2.Pop the element
3.Show
4.Show the sum
5.End
Enter the choice: 1
Enter the element to be added onto the stack: 6
Perform operations on the stack:
1. Push the element
2.Pop the element
3.Show
4.Show the sum
5.End
Enter the choice: 1
Enter the element to be added onto the stack: 9
```

```
Enter the choice: 1
Enter the element to be added onto the stack: 9
Perform operations on the stack:
1.Push the element
2.Pop the element
3.Show
4.Show the sum
5.End
Enter the choice: 2
Popped element: 9
Perform operations on the stack:
1.Push the element
2.Pop the element
3.Show
4.Show the sum
5.End
Enter the choice: 3
Elements present in the stack:
5
Perform operations on the stack:
1.Push the element
2.Pop the element
3.Show
4.Show the sum
5.End
Enter the choice: 4
Sum of the element:13
Process returned 0 (0x0) execution time : 38.093 s
Press any key to continue.
```