EXP.NO:06	
DATE:	ADT STACK APPLICATION
19.08.19	

AIM:

To design a java program for ADT stack and to implement this interface using array by providing necessary handling in both the implementatin by pushing and poping string data

REQUIREMENT:

- -knowledge of push and pop
- -Exception handling
- -Handling of array
- -Interface implementation

ALGORITHM:

STEP 1: Start

STEP 2: create classes Mystack, Stack, Calculation and StackException

STEP 3: Define StackException with string in it

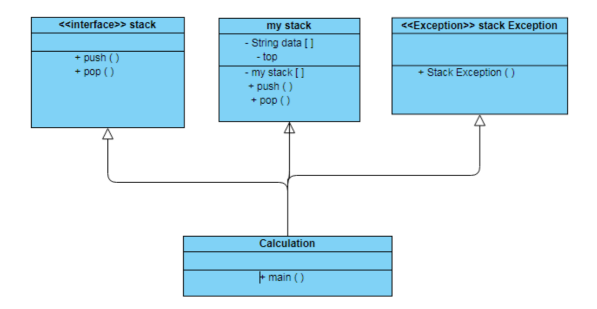
STEP 4: Define the interface by using throw exception

STEP 5:To add data define the data type i.e. string for describing different cases define the operation of each case to meet the requirement

STEP 6:Finish the coding with calculation class coding for the required output

STEP 7: Stop

CLASS DIAGRAM:



PROGRAM:

```
/***
* EXPERIMENT-06
*developed by U.TAMILSELVAN
*Saveetha Engineering College
*212217105058
*/
package mystack;
public interface Stack {
     public void push(String v) throws StackException;
     public String pop() throws StackException;
}
/***
* EXPERIMENT-06
*developed by U.TAMILSELVAN
*Saveetha Engineering College
*212217105058
*/
package mystack;
public class StackException extends Exception {
     public StackException(String m)
     {
          super(m);
     }
}
/***
* EXPERIMENT-06
*developed by U.TAMILSELVAN
*Saveetha Engineering College
*212217105058
package mystack;
public class Mystack implements Stack {
     private String data[];
     private int top;
     public Mystack(int s)
     {
          top=-1;
          data=new String[s];
     }
```

```
@Override
     public void push(String v) throws StackException
          if(top>=(data.length-1))
               throw new StackException("Stack Full: It is already
having "+(top+1)+" elements");
          top=top+1;
          data[top]=v;
     }
     @Override
     public String pop()throws StackException
          String result;
          if(top<0)
          {
               throw new StackException("Stack is empty");
          }
          result=data[top];
          top=top-1;
          return result;
     }
}
/***
* EXPERIMENT-06
*developed by U.TAMILSELVAN
*Saveetha Engineering College
*212217105058
*/
package mystack;
import java.util.*;
public class Calculation {
     public static void main(String[] args) {
          String value1;
          int option;
          Mystack st;
          Scanner sc=new Scanner(System.in);
          st=new Mystack(5);
```

```
while(true)
          {
               try
               {
                    System.out.println("1. Push a string");
                    System.out.println("2. Pop a string");
                    System.out.println("3. Exit");
                    System.out.print("Enter your choice:");
                    option=sc.nextInt();
                    switch(option)
                    {
                    case 1:
                          System.out.print("Enter a string:");
                          value1=sc.next();
                          st.push(value1);
                          System.out.println("Push completed.");
                          break;
                    case 2:
                          value1=st.pop();
                          System.out.printf("Stack top value=
%s\n", value1);
                          break;
                    default:
                          System.out.print("Please enter a valid
number !!!");
                    }
                    if(option==3)
                          System.out.print("Thankyou for using
stack application !!!");
                          break;
                    }
               }catch(StackException e1)
                    System.out.println("Error:"+e1.getMessage());
               }catch(NumberFormatException e2)
                    System.out.println("Error:"+e2.getMessage());
               }
               }
          }
}
```

OUTPUT:

- 1. Push a string
- 2. Pop a string
- 3. Exit

Enter your choice:1

Enter a string:nithish

Push completed.

- 1. Push a string
- 2. Pop a string
- 3. Exit

Enter your choice:1

Enter a string:kumar

Push completed.

- 1. Push a string
- 2. Pop a string
- 3. Exit

Enter your choice:1

Enter a string:palanisamy

Push completed.

- 1. Push a string
- 2. Pop a string
- 3. Exit

Enter your choice:2

Stack top value=palanisamy

- 1. Push a string
- 2. Pop a string
- 3. Exit

Enter your choice:2

Stack top value=kumar

- 1. Push a string
- 2. Pop a string
- 3. Exit

Enter your choice:2

Stack top value=nithish

- 1. Push a string
- 2. Pop a string
- 3. Exit

Enter your choice:2

Error:Stack is empty

- 1. Push a string
- 2. Pop a string
- 3. Exit

Enter your choice:3

Please enter a valid number !!!Thankyou for using stack application !!!

