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| **Experiment** | 0 |
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| **Aim** | Implement the given problem statement |
| **Objective** | Given a postfix expression as input , evaluate the postfix expression using a stack.  Sample input: 231\*+9- Infix form: 2 + 3 \* 1 - 9 Output: -4 |
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| **Explanation of the technique used** | The evaluatePostfix function iterates through the string(postfix expression) that is passed as an argument while calling. It checks whether the character is a number or not. If so, it pushes that number into the stack. If the character is an operator, it uses two variables to store the values of the top two elements of the stack and pushes the resultant value after carrying out the respective operations. After the execution of this above logic the value of the input postfix expression is stored on the top of the stack. |
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| **Program(Code)** | #include <bits/stdc++.h>  using namespace std;  class Stackk{  int topp;  int arr[30];  public:  Stackk(){  topp = -1;  }  void push(int n){  if (topp >= 29){  cout << "Overflow\n";  return;  }  topp++;  arr[topp] = n;  }  void pop(){  if(topp < 0){  cout << "Underflow\n";  return;  }  topp--;  }  int top(){  if(topp < 0){  cout << "Underflow\n";  return -1;  }  return arr[topp];  }  int size(){  return topp + 1;  }  bool isEmpty(){  return topp == -1;  }  };  bool isOperator(char c){  return c=='\*' || c=='/' || c=='+' || c=='-';  }  int evaluatePostfix(string s){  Stackk st;  for(auto c : s){  if(isdigit(c)){  st.push(c - '0');  }  else if(isOperator(c)){  int t1 = st.top();  st.pop();  int t2 = st.top();  st.pop();  switch(c){  case '+': st.push(t2 + t1); break;  case '-': st.push(t2 - t1); break;  case '\*': st.push(t2 \* t1); break;  case '/': st.push(t2 / t1); break;  }  }  else{  cout << "Enter a valid postfix expression!!" << endl;  }  }  return st.top();  }  int main(){  string s;  cout << "Enter input : ";  cin >> s;  int ans = evaluatePostfix(s);  cout << "Answer : " << ans << endl;  return 0;  } |
| **Output** |  |
| **Conclusion** | Conclusion should include your observation and analysis. |