

```
def calculate(s: str) -> int:
    s = s.replace(" ", "")
    s += '+'
    st = []
    num = 0
    op = '+'
    print(s)
    for i in s:
        if i.isdigit():
            num = (num*10)+int(i)
        else:
            num = int(num)
            if op == '+':
                st.append(num)
            elif op == '-':
                st.append(-num)
            elif op == '*':
                st.append(st.pop()*num)
            elif op == '/':
                st.append(int(st.pop()/num))
            num = 0
            op = i
            print(st)
    return sum(st)

exp=input("Enter the Expression:")
d=calculate(exp)
print(d)
```

I



27°C

Partly cloudy

