

```
#include <stdio.h>
int main()
{
    int a,b,c;
    char ch;
    printf("please enter the operator");
    scanf("%c",&ch);
    switch(ch)
    {
        case '+':c=a+b;break;
        case '-':c=a-b;break;
        case '*':c=a*b;break;
        case '/':c=a/b;break;
    default:
```

1:6

Message

[■]===== CALCI.C =====

```
#include <stdio.h>
int main()
{
    int a,b,c;
    char ch;
    printf("please enter the operator");
    scanf("%c",&ch);
    switch(ch)
    {
        case '+':c=a+b;break;
        case '-':c=a-b;break;
        case '*':c=a*b;break;
        case '/':c=a/b;break;
    default:
```


please enter the operator+

1260please enter the operator-

1260please enter the operator+

1260please enter the operator100

operation not understood1254please enter the operator*

0please enter the operator

operation not understood1254please enter the operator

operation not understood1254please enter the operator+

1260please enter the operator_