

benq



enter arithmetic operation  
2/4

quotient=0.500000

benq

benq

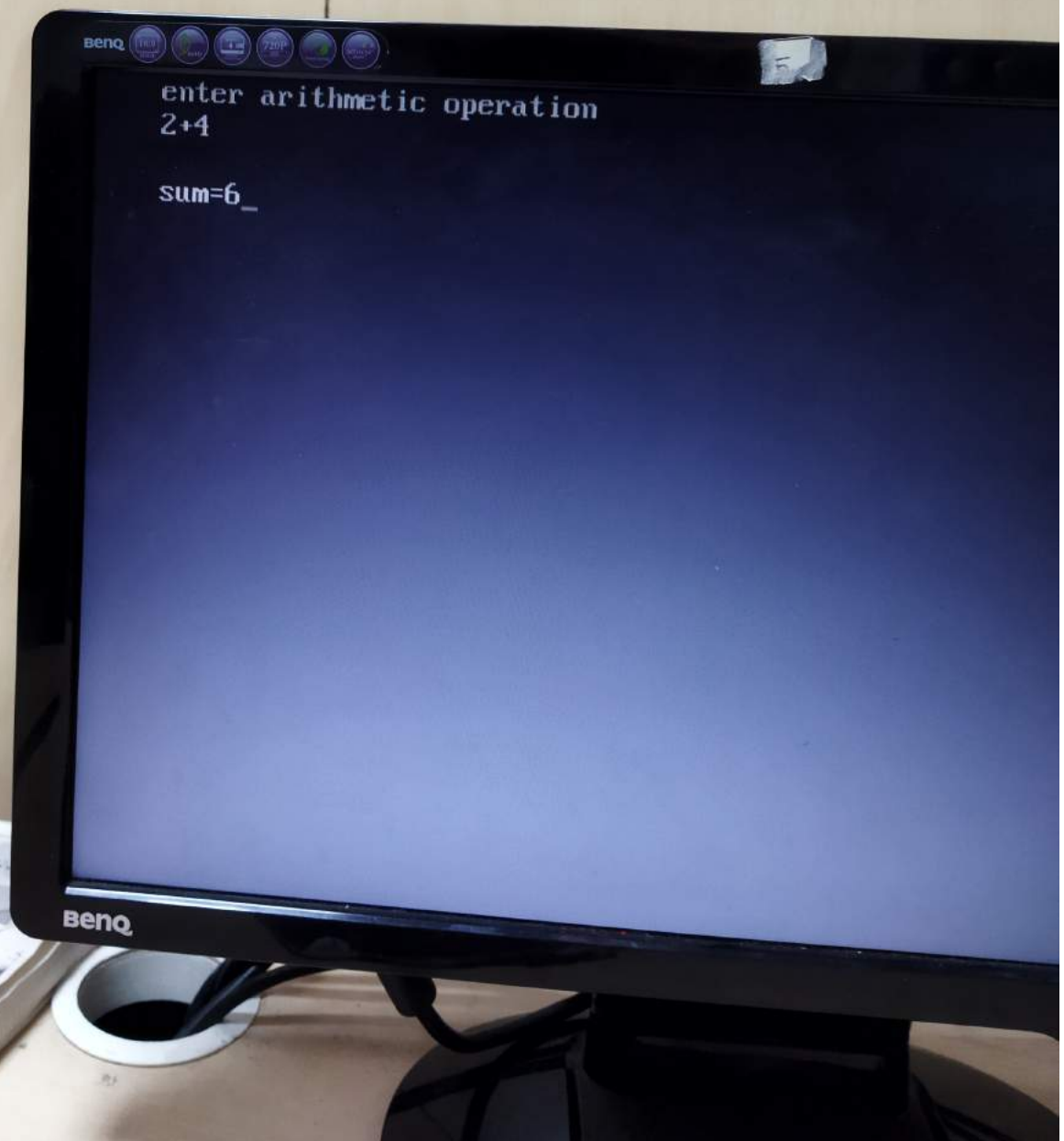


enter arithmetic operation

2\*4

product=8





benq



enter arithmetic operation  
2%4

remainder=2\_

benq



enter arithmetic operation  
2/0

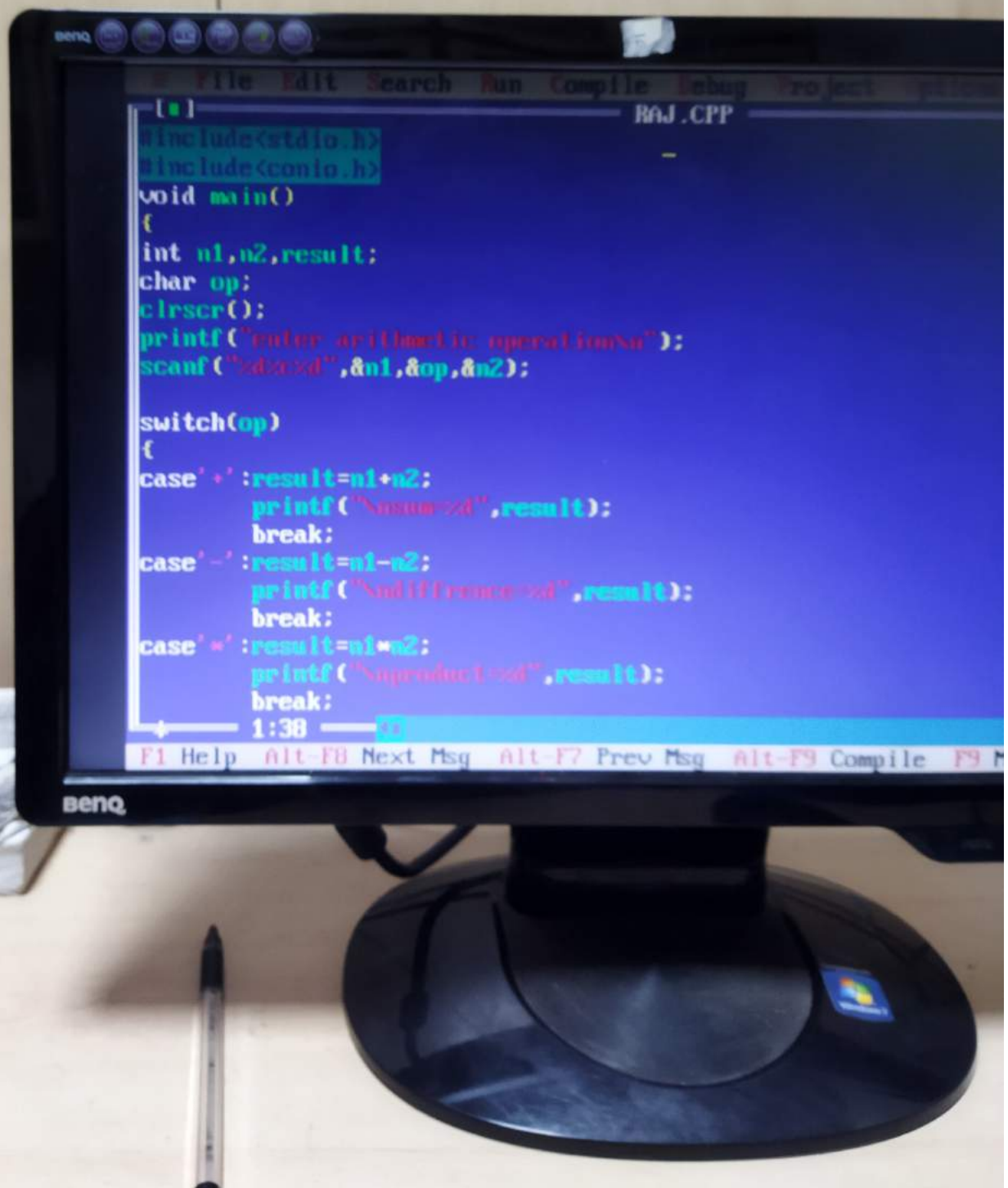
divider error!\_

enter arithmetic operation

$2^4$

invalid operator\_

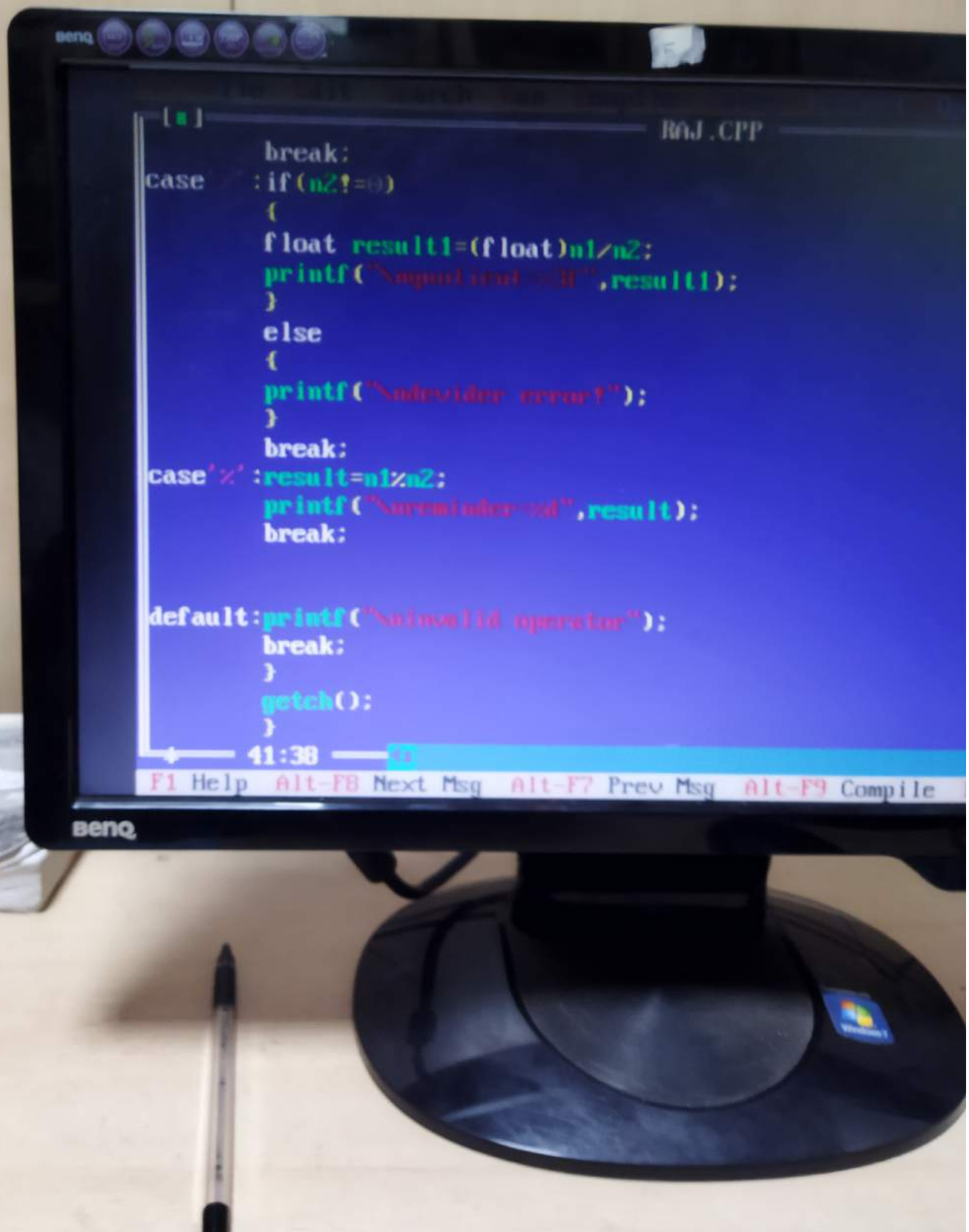




```
[ 1 ] RAJ.CPP
#include<stdio.h>
#include<conio.h>
void main()
{
    int n1,n2,result;
    char op;
    clrscr();
    printf("enter arithmetic operation\n");
    scanf("%d%d",&n1,&op,&n2);

    switch(op)
    {
    case '+':result=n1+n2;
              printf("Sum=%d",result);
              break;
    case '-':result=n1-n2;
              printf("Difference=%d",result);
              break;
    case '*':result=n1*n2;
              printf("Product=%d",result);
              break;
    }
```

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```
[ ] RAJ.CPP  
    break;  
case : if (n2!=0)  
    {  
        float result1=(float)n1/n2;  
        printf("Quotient=%f",result1);  
    }  
    else  
    {  
        printf("No divisor error!");  
    }  
    break;  
case '%': result=n1%n2;  
        printf("Remainder=%d",result);  
        break;  
  
default: printf("Invalid operator");  
        break;  
        }  
        getch();  
        }
```

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