



```
\n\nyes");  
n Enter value Again for a New Input\n");
```

```
;
```

```
\n\nno");  
n Enter value Again for a New Input\n");
```

```
pow(a,b));
```





```
\n\nno");  
n Enter value Again for a New Input\n");
```

```
pow(a,b) );
```

```
\n\nyes");  
n Enter value Again for a New Input\n");
```

```
Enter value Valid Operator!!!\n");  
n Enter value Again for a New Input\n");
```



a New Input



```
.h>  
.h>  
h>  
b.h>
```

```
= 0;
```

```
First number:");
```

```
;
```

```
r Operator\n+ addition,\n - subtraction,\n * multiplication,\n");
```

```
ision ,\n r remainder ,\n ^ num1( power)num2 ,\n < less than ,\n > greater than,\n = equal to,\n ! not equal to,\n E TO EXIT
```

```
);
```

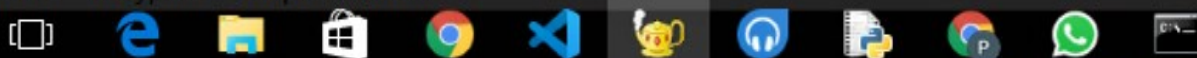
```
r Second number:");
```

```
;
```

```
;
```

```
um is = %d",res);
```

```
ifference is = %d",res);
```



```
Difference is = %d",res);
\n Enter value Again for a New Input\n");

};

Product is = %d",res);
\n\n Enter value Again for a New Input\n");

};

Quotient is = %d",res);
\n Enter value Again for a New Input\n");

};

Reminder is = %d",res);
\n Enter value Again for a New Input\n");

};

\n\nNo");
{"\n Enter value Again for a New Input\n");
```