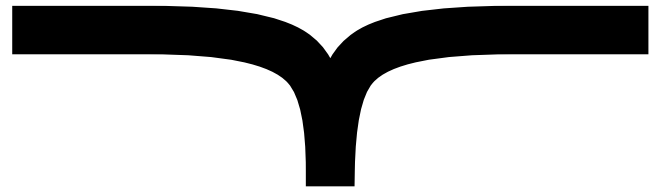


```
cout << "z is " << z << endl;
```

*prints*

*z is*

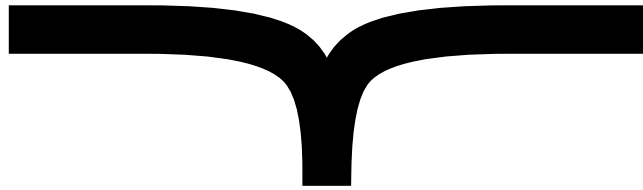


*returns original cout*

```
cout << z << endl;
```

*prints*

*real and img of z*

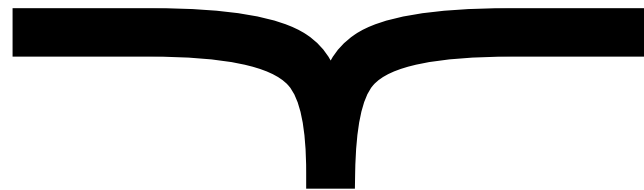


*returns original cout*

```
cout << endl;
```

*prints*

*newline*



*returns original cout*