G-Fact 26 (The Initializer Block in Java)

Initializer block contains the code that is always executed whenever an instance is created. It is used to declare/initialize the common part of various constructors of a class. For example,

Run on IDE

Output:

obj2 = new GFG(0);

```
Common part of constructors invoked!!

Default Constructor invoked

Common part of constructors invoked!!

Parametrized constructor invoked
```

We can note that the contents of initializer block are executed whenever any constructor is invoked (before the constructor's contents)