**Instance initialization** block in java – is used to initialize the instance data members. It is executed each time whenever an instance of the class is created. Instance initializer block is executed before the constructor.

**Rules of instance initialization** –

* Instance initialization block is executed when an instance of the class is created.
* Instance initialization block is invoked after the parent class constructor is invoked.
* It comes in the order in which they appear.

**Multiple instance initialization** blocks in java - we can also create multiple initialization blocks in a single program. Whenever we create multiple instance initialization blocks in our program then they all are executed from top to down. Instance initialization block is written at the top will be executed first

**Instance initialization block with parent class** – we can create an instance initialization block in the parent class also. The instance initialization block code executed immediately after the call to super() in a constructor. The compiler executes the parent class instance initialization block before executing the current class instance initialization block.