

Instance Block

- 1) Instance Blocks are used to **Write Logics**.
- 2) Instance Blocks are used to **Initialize Variables**.
- 3) Instance Blocks executed during **Object creation**.
- 4) Instance Blocks logics are **Common** for all **Objects**.
- 5) For all Objects only **one single** Instance Blocks will be.
- 6) **Instance Blocks** executed first, If we have both **Instance Block and Constructor**.
- 7) Inside the Constructor **Multiple Instance Block** are executed.
- 8) Finally, for **Instance Variables, Instance Methods, Instance Blocks** Memory is **allocated** when we create **Object**.

Static Block

- 1) Static Blocks are used to write **Logic** and these **Logics** are executed during **Dot Class Loading** and **Destroy** during **Dot Class Unloading**.
- 2) Static Blocks are used to **Initialize** Static Variables .

```
Ex: {  
    Syso("InsatnceBlock");  
}
```

```
Ex: static{  
    Syso("Static Block");  
}
```