|  |  |
| --- | --- |
| **Interface with Default-Methods** | **Abstract Class** |
| Inside Interface every variable is always  **public static final** int x =12;  And we cannot declare **“Instance-variables”** inside  Interface. | Inside Abstract class we can declare **“Instance-variables”**  Which can be required by child-classes. |
| As Interface cannot contain “**Instance-variables”,** therefore, Interface cannot contain **Constructors.** | Inside abstract Classes **“Constructors”** can be declared, as it can contain “Instance-variables”. |
| Inside Interface we cannot declare **“static-blocks**” & **“instance-blocks”** | Abstract classes can contain both **“static-block”** & **“instance-block”** |
| **@Functional-Interface** with default-methods(), can refer to **“Lambda-Expression”** | Abstract classes cannot refer to **“Lambda-Expressions”** |
| We cannot **@override Object-Class Methods** inside  Interface. | We can **@override Object-Class methods** inside Abstract Class. |