|  |  |
| --- | --- |
| **Abstract class** | **Interface** |
| Can we create constructor in abstract class  Yes | Can we create constructor in interface  No |
| Can we create final method in abstract class  Yes | Can we create final method in interface  No |
| Can we create private method in abstract class  Yes | Can we create private method in interface  Yes |
| Can we create static method in abstract class  Yes | Can we create static method in interface  Yes |
| Can we create main method in abstract class  Yes | Can we create main method in interface  Yes |
| Can we create non static method in abstract class  Yes | Can we create non static method in interface  Yes but we have to use default or private access modifier |
| Can we can create public abstract non static method in abstract class  yes | Can we create public abstract non static method in interface.  Yes |
| Can we create default abstract non static method in abstract class  Yes | Can we create default abstract non static method in interface.  Yes |
| Can we create protected abstract non static method in abstract class.  Yes | Can we create protected abstract non static method in interface.  No |
| Can we create private abstract non static method in abstract class.  No | Can we create private abstract non static method in interface.  No |
| Can we create static abstract method in abstract class  No | Can we create static abstract method in interface  No |
| Can we create final abstract method in abstract class  No | Can we create final abstract method in interface  No |
| Can we create abstract constructor in abstract class  No | Can we create abstract constructor in interface  No |
| Can we create abstract main method in abstract class  No | Can we create abstract main method in abstract class  No |
| What are the different method we can declare in abstract class   1. Static method 2. Main method 3. Non static method 4. Final method 5. Private method 6. Constructor | What are the different method we can declare in interface   1. Static method 2. Main method 3. Non static method using default or private access modifier 4. Private method |
| We achieve the abstraction in abstract class for   1. Public abstract non static method 2. Default abstract non static method 3. Protected abstract non static method | We achieve abstraction in interface for   1. Public abstract non static method 2. Default abstract non static method |
| If we declare any variable in abstract class we can modify the values for it | If we declare any variable in interface , we can’t modify it, because interface variables are static and final. |
| If u want to create abstract method in abstract class, compulsory we have to use abstract keyword | If u want to create abstract method in interface, abstract keyword is optional. |