|  |  |  |
| --- | --- | --- |
| **Statement** | **Prepared Statement** | **Callable Statement** |
| It is used to execute normal SQL queries. | It is used to execute parameterized or dynamic SQL queries. | It is used to call the stored procedures. |
| It is preferred when a particular SQL query is to be executed only once. | It is preferred when a particular query is to be executed multiple times. | It is preferred when the stored procedures are to be executed. |
| You cannot pass the parameters to SQL query using this interface. | You can pass the parameters to SQL query at run time using this interface. | You can pass 3 types of parameters using this interface. They are – IN, OUT and IN OUT. |
| This interface is mainly used for DDL statements like CREATE, ALTER, DROP etc. | It is used for any kind of SQL queries which are to be executed multiple times. | It is used to execute stored procedures and functions. |
| The performance of this interface is very low. | The performance of this interface is better than the Statement interface (when used for multiple execution of same query). | The performance of this interface is high. |