**About org.hibernate.Session:**

* Session Object helps us to interact with underlying DB. This is the central Hibernate API class abstracting the persistence services & consists of all the DB interaction related methods (Using the session object you will do all the db related operations)
* Session Object is an inexpensive , non-thread safe (i.e. single-threaded you should not share it between threads) object & represents a single unit-of-work with the database i.e. Session object must be created before interacting with DB & must be closed after interacting with DB
* Session is an interface, by invoking openSession() method on SessionFactory object will create an object of type Session

SessionFactory sessionFactory = new Configuration().configure().buildSessionfactory();

Session session = sessionFactory.openSession();

* By invoking flush() method on session object we force hibernate to execute the SQL Commands on DB
* By invoking close() method on session object will close the Session Object
* Session Object wraps a JDBC java.sql.Connection object & acts as a Factory for org.hibernate.Transaction objects