#### Java Hibernate - CRUD Operation - Read

```
Package :-> org.studyeasy
Class :-> App
Source Code :-
```

#### 1. SessionFactory

#### 2. Session

```
//Session
Session session = factory.getCurrentSession();
```

#### 3. Close the session

```
//Close the session
try {
//Create Object of Entity Class Type
Users user = new Users();
//Start Transaction
session.beginTransaction();
//Perform operation
user = session.get(Users.class, 2);
//Commit Transaction
session.getTransaction().commit();
System.out.println(user);
}finally {
session.close();
factory.close();
}
```

#### Full Source Code:

```
package org.studyeasy;
import org.hibernate.Session;
import org.hibernate.SessionFactory;
import org.hibernate.cfg.Configuration;
import org.studyeasy.entity.Users;
public class App {
   public static void main(String[] args) {
       //Session Factory
       SessionFactory factory = new Configuration()
               .configure("hibernate.cfg.xml")
               .addAnnotatedClass(Users.class)
               .buildSessionFactory();
       //Session
       Session session = factory.getCurrentSession();
       //Close the session
       try {
           //Create Object of Entity Class Type
           Users user = new Users();
           //Start Transaction
           session.beginTransaction();
           //Perform operation
           user = session.get(Users.class, 2);
           //Commit Transaction
           session.getTransaction().commit();
           System.out.println(user);
       }finally {
           session.close();
           factory.close();
       }
   }
```

# THIS IS THE FINAL CODE (App.java) FOR THE CRUD OPERATION WITH THE DEPENDANCIES

### App.java

```
package org.studyeasy;
import org.hibernate.Session;
import org.hibernate.SessionFactory;
import org.hibernate.cfg.Configuration;
import org.studyeasy.entity.Users;
public class App {
    public static void main(String[] args) {
        //Session Factory
        SessionFactory factory = new Configuration()
                 .configure("hibernate.cfg.xml")
                 .addAnnotatedClass(Users.class)
                 .buildSessionFactory();
        //Session
        Session session = factory.getCurrentSession();
        //Close the session
        try {
             //Create Object of Entity Class Type
             Users user = new Users();
             //Start Transaction
             session.beginTransaction();
             //Perform operation
             user = session.get(Users.class, 2); -> Instead of 2, use can use any id
                                                  to fetch/read data.
             //Commit Transaction
             session.getTransaction().commit();
             System.out.println(user);
        }finally {
             session.close();
             factory.close();
        }
    }
```

### Hibernate.cfg.xml

```
<?xml version="1.0" encoding="UTF-8"?>
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
http://maven.apache.org/xsd/maven-4.0.0.xsd">
<modelVersion>4.0.0</modelVersion>
<groupId>org.studyeasy
<artifactId>H03 HIBERNATE CrudOperationCreate</artifactId>
<version>0.0.1-SNAPSHOT</version>
<packaging>war</packaging>
<name>H03 HIBERNATE CrudOperationCreate Maven Webapp</name>
<!-- FIXME change it to the project's website -->
<url>http://www.example.com</url>
cproperties>
cproject.build.sourceEncoding>UTF-8</project.build.sourceEncoding>
<maven.compiler.source>1.7</maven.compiler.source>
<maven.compiler.target>1.7</maven.compiler.target>
</properties>
<dependencies>
<dependency>
<groupId>junit
<artifactId>junit</artifactId>
<version>4.11</version>
<scope>test</scope>
</dependency>
<dependency>
<groupId>javax.servlet
<artifactId>servlet-api</artifactId>
<version>2.5</version>
<scope>provided</scope>
</dependency>
https://mvnrepository.com/artifact/jakarta.servlet/jakarta.servlet-api -->
<dependency>
<groupId>jakarta.servlet</groupId>
<artifactId>jakarta.servlet-api</artifactId>
<version>5.0.0</version>
<scope>provided</scope>
</dependency>
```

```
<!-- https://mvnrepository.com/artifact/mysql/mysql-connector-java -->
<dependency>
<groupId>mysql</groupId>
<artifactId>mysql-connector-java</artifactId>
<version>8.0.33
</dependency>
https://mvnrepository.com/artifact/jakarta.servlet.jsp/jakarta.servlet.jsp-
api -->
<dependency>
<groupId>jakarta.servlet.jsp</groupId>
<artifactId>jakarta.servlet.jsp-api</artifactId>
<version>3.1.0</version>
<scope>provided</scope>
</dependency>
<!--
https://mvnrepository.com/artifact/jakarta.servlet.jsp/jakarta.servlet.jsp-
api -->
<dependency>
<groupId>jakarta.servlet.jsp</groupId>
kartifactId>jakarta.servlet.jsp-api</artifactId>
<version>3.1.0
<scope>provided</scope>
</dependency>
<!-- https://mvnrepository.com/artifact/org.hibernate.orm/hibernate-core -->
<dependency>
<groupId>org.hibernate.orm</groupId>
<artifactId>hibernate-core</artifactId>
<version>6.4.4.Final
</dependency>
</dependencies>
<build>
<finalName>H03_HIBERNATE_CrudOperationCreate</finalName>
<pluginManagement><!-- lock down plugins versions to avoid using Maven</pre>
defaults (may be moved to parent pom) -->
<plugins>
<plugin>
<artifactId>maven-clean-plugin</artifactId>
<version>3.1.0
</plugin>
<!-- see
http://maven.apache.org/ref/current/maven-core/default-bindings.html#Plugin
bindings for war packaging -->
<plugin>
<artifactId>maven-resources-plugin</artifactId>
<version>3.0.2
</plugin>
<plugin>
<artifactId>maven-compiler-plugin</artifactId>
<version>3.8.0
</plugin>
<plugin>
<artifactId>maven-surefire-plugin</artifactId>
```

```
<version>2.22.1
</plugin>
<plugin>
<artifactId>maven-war-plugin</artifactId>
<version>3.2.2
</plugin>
<plugin>
<artifactId>maven-install-plugin</artifactId>
<version>2.5.2
</plugin>
<plugin>
<artifactId>maven-deploy-plugin</artifactId>
<version>2.8.2</version>
</plugin>
</plugins>
</pluginManagement>
</build>
</project>
```

### Dependancies to be installed

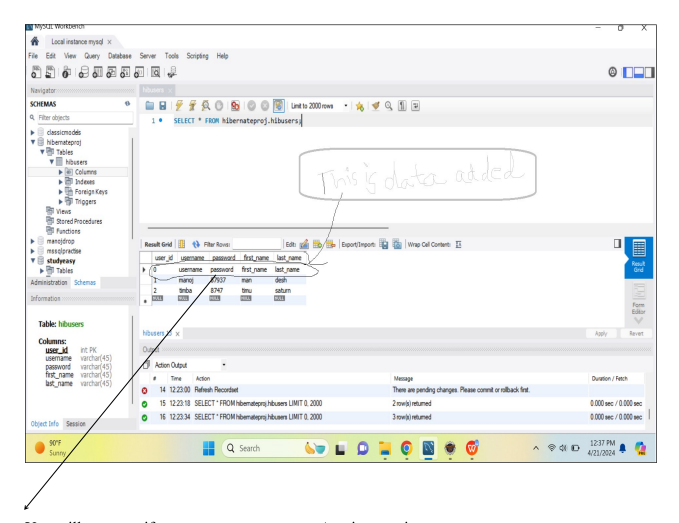
```
<dependency>
<groupId>javax.servlet
<artifactId>servlet-api</artifactId>
<version>2.5</version>
<scope>provided</scope>
</dependency>
https://mvnrepository.com/artifact/jakarta.servlet/jakarta.servlet-api -->
<dependency>
<groupId>jakarta.servlet</groupId>
<artifactId>jakarta.servlet-api</artifactId>
<version>5.0.0
<scope>provided</scope>
</dependency>
<!-- https://mvnrepository.com/artifact/mysql/mysql-connector-java -->
<dependency>
<groupId>mysql</groupId>
<artifactId>mysql-connector-java</artifactId>
<version>8.0.33
</dependency>
https://mvnrepository.com/artifact/jakarta.servlet.jsp/jakarta.servlet.jsp-
api -->
<dependency>
<groupId>jakarta.servlet.jsp</groupId>
<artifactId>jakarta.servlet.jsp-api</artifactId>
<version>3.1.0
<scope>provided</scope>
</dependency>
```

```
\{!--
https://mvnrepository.com/artifact/jakarta.servlet.jsp/jakarta.servlet.jsp-
api -->
\{dependency>
\{groupId>jakarta.servlet.jsp</groupId>
\{artifactId>jakarta.servlet.jsp-api</artifactId>
\{version>3.1.0</version>
\{scope>provided</scope>
\{/dependency>
\{dependency>
\{groupId>org.hibernate.orm</groupId>
\{artifactId>hibernate.core</artifactId>
\{version>6.4.4.Final
\{dependency>
\{dependency>
\{dependency>
\{dependency>
\}
\{dependency>
\{dependency>
\}
\{dependencies>\}
\}
\
```

## Log Report looks like below

```
Apr 21, 2024 12:57:42 PM org.hibernate.Version logVersion
INFO: HHH000412: Hibernate ORM core version 6.4.4.Final
Apr 21, 2024 12:57:42 PM org.hibernate.cache.internal.RegionFactoryInitiator initiateService
INFO: HHH000026: Second-level cache disabled
Apr 21, 2024 12:57:42 PM
{\sf org.hibernate.engine.jdbc.connections.internal.DriverManagerConnectionProviderImpl}
WARN: HHH10001002: Using built-in connection pool (not intended for production use)
Loading class `com.mysql.jdbc.Driver'. This is deprecated. The new driver class is
com.mysql.cj.jdbc.Driver'. The driver is automatically registered via the SPI and manual loading of the
driver class is generally unnecessary.
Apr 21, 2024 12:57:42 PM
org.hibernate.engine.jdbc.connections.internal.DriverManagerConnectionProviderImpl buildCreator
INFO: HHH10001005: Loaded JDBC driver class: com.mysql.jdbc.Driver
Apr 21, 2024 12:57:42 PM
org.hibernate.engine.jdbc.connections.internal.DriverManagerConnectionProviderImpl buildCreator
INFO: HHH10001012: Connecting with JDBC URL [jdbc:mysql://localhost:3306/hibernateproj]
Apr 21, 2024 12:57:42 PM
org.hibernate.engine.jdbc.connections.internal.DriverManagerConnectionProviderImpl buildCreator
INFO: HHH10001001: Connection properties: {password=****, user=root}
Apr 21, 2024 12:57:42 PM
org.hibernate.engine.jdbc.connections.internal.DriverManagerConnectionProviderImpl buildCreator
INFO: HHH10001003: Autocommit mode: false
Apr 21, 2024 12:57:42 PM
org.hibernate.engine.jdbc.connections.internal.DriverManagerConnectionProviderImpl$PooledConnections
INFO: HHH10001115: Connection pool size: 20 (min=1)
Apr 21, 2024 12:57:43 PM org.hibernate.engine.jdbc.dialect.internal.DialectFactoryImpl constructDialect
WARN: HHH90000025: MySQLDialect does not need to be specified explicitly using 'hibernate.dialect' (remove
the property setting and it will be selected by default)
Hibernate: select u1_0.user_id,u1_0.first_name,u1_0.last_name,u1_0.password,u1_0.username from
hibusers u1_0 where u1_0.user_id=?
Users [userId=2, username=timba, password=8747, firstname=timu, lastname=saturn]
Apr 21, 2024 12:57:45 PM
org.hibernate.engine.jdbc.connections.internal.DriverManagerConnectionProviderImpl$PoolState stop
INFO: HHH10001008: Cleaning up connection pool [jdbc:mysql://localhost:3306/hibernateproj]
```

## Final Output in MYSQL Database



You will get error if you try to execute or run App.java again.

You have dependencies for both Hibernate Core and Hibernate EntityManager.

Since Hibernate EntityManager is part of Hibernate Core in version 5 and later, you typically don't need to include both dependencies explicitly.

However, it's harmless to have both included.