

```
Javadoc Declaration Console Progress
<terminated> App [Java Application] C:\Users\mufiz\Downloads\spring-tools-for-eclipse-4.31.0.RELEASE-e4.36.0-win32.win32.x86_64\sts-4.31.0.RELEASE\plugins\org.eclipse.justi.openid
Aug 19, 2025 12:15:57 AM org.hibernate.engine.jdbc.connections.internal.DriverManagerConnectionProviderImpl buildCreator
INFO: HHH10001005: Loaded JDBC driver class: org.h2.Driver
Aug 19, 2025 12:15:57 AM org.hibernate.engine.jdbc.connections.internal.DriverManagerConnectionProviderImpl buildCreator
INFO: HHH10001012: Connecting with JDBC URL [jdbc:h2:mem:testdb]
Aug 19, 2025 12:15:57 AM org.hibernate.engine.jdbc.connections.internal.DriverManagerConnectionProviderImpl buildCreator
INFO: HHH10001001: Connection properties: {password=****, user=user}
Aug 19, 2025 12:15:57 AM org.hibernate.engine.jdbc.connections.internal.DriverManagerConnectionProviderImpl buildCreator
INFO: HHH10001003: Autocommit mode: false
Aug 19, 2025 12:15:57 AM org.hibernate.engine.jdbc.connections.internal.DriverManagerConnectionProviderImpl$PooledConnections <init>
INFO: HHH10001115: Connection pool size: 20 (min=1)
Aug 19, 2025 12:15:57 AM org.hibernate.engine.jdbc.dialect.internal.DialectFactoryImpl constructDialect
WARN: HHH00000025: H2Dialect does not need to be specified explicitly using 'hibernate.dialect' (remove the property setting and it will
Aug 19, 2025 12:15:58 AM org.hibernate.engine.transaction.jta.platform.internal.JtaPlatformInitiator initiateService
INFO: HHH000489: No JTA platform available (set 'hibernate.transaction.jta.platform' to enable JTA platform integration)
Aug 19, 2025 12:15:58 AM org.hibernate.resource.transaction.backend.jdbc.internal.DdlTransactionIsolatorNonJtaImpl getIsolatedConnection
INFO: HHH10001501: Connection obtained from JdbcConnectionAccess [org.hibernate.engine.jdbc.env.internal.JdbcEnvironmentInitiator$Connect
Hibernate: create table users (id integer generated by default as identity, address varchar(255), dob date, first_name varchar(255), gen
Hibernate: alter table if exists users drop constraint if exists UK_mamn50d72kcdxs41rilaboxel unique (roll_no)
Hibernate: alter table if exists users add constraint UK_mamn50d72kcdxs41rilaboxel unique (roll_no)
Hibernate: alter table if exists users drop constraint if exists UK_r43af9ap4edm43mmtq01oddj6
Hibernate: alter table if exists users add constraint UK_r43af9ap4edm43mmtq01oddj6 unique (username)

Enter details for user 1
Roll No: 55
First Name: mehreen
Last Name: wagle
Username: mehrw
Gender (MALE/FEMALE/OTHER): female
Address: ratnagiri
Date of Birth (yyyy-MM-dd): 07-03-2003
Hibernate: insert into users (address,dob,first_name,gender,last_name,roll_no,username,id) values (?, ?, ?, ?, ?, ?, default)
All users saved successfully!
```