* Hibernate can create tables automatically in DB.
* SessionFactory created once per applications
* <property name="hbm2ddl.auto">create</property> in hibernate.cfg.xml
  + This will drop old table and create new table -create new entire schema
* <property name="hbm2ddl.auto">update</property>
  + This will update table instead of drop the table and create new table
* <property name="hibernate.show\_sql">true</property>
  + Printing out sql queries on console if value is true
* @Entity (name="USER\_DETAILS")
  + Hibernate will create table name with USER\_DETAILS
* We can set @Column(name=”USER\_ID”) also above getter method of that attribute also
* @Basic:treated as field persisted :telling hibernate go as it is ,fetch properties ,treat field as default
* @Transient:ignore this field ,do not add value in this field
* @Temporal(TemporalType.DATE):getting only date from hibernate
  + If we not put this annotation then date will saved as Date with timestamp so for getting only date we are using this annotation
* @LOB:Field where we don’t know about how much long it will be for ex.Description
* session.get(UserDetails.class, 6);
  + first argument is class name
  + second argument is primary key