SOLUTION.JAVA

```
package item;
import java.util.*;
import org.hibernate.Session;
import org.hibernate.SessionFactory;
import org.hibernate.cfg.Configuration;
import org.hibernate.query.Query;
public class Solution {
      private static String Old_Name ;
      private static int old_Quantity;
      public static void main(String[] args) {
            Items item=new Items();
            SessionFactory sf = new
            Configuration().configure().buildSessionFactory();
            Session session = sf.openSession();
            int ch=1:
            \mathbf{while}(ch==1) {
                   System.out.println("1.INSERT
                                                      2.UPDATE
                                                                       3.DELETE
4.VIEW");
                  Scanner <u>obj</u> = new Scanner (System.in);
                  int choice = obj.nextInt();
                  if(choice==1) {
                         System.out.println("ENTER THE P_NAME:");
                         String name = obj.next();
                         System.out.println("QUANTITY:");
                         int quantity=obj.nextInt();
                         Items item1=new Items();
                         item1.setName(name);
                         item1.setQuantity(quantity);
                         session.beginTransaction();
                         session.save(ob1);
                         session.getTransaction().commit();
                   else if(choice==2) {
                         int quantity1 = obj.nextInt();
                         int cho1=obj.nextInt();
                         if(cho1==1) {
                               String = obj.next();
```

```
session.beginTransaction();
                                  Query query=session.createQuery("update items
set name=:old_Name where Id=:old_quantity");
                               query.setParameter("name", name);
                               query.setParameter("Quantity", quantity1);
                               query.executeUpdate();
                               session.getTransaction().commit();
                        else {
                               int nas = obj.nextInt();
                               session.beginTransaction();
                                  Query query=session.createQuery("update items
set quantity=:na where Id=:k");
                               query.setParameter("name",name);
                               query.setParameter("quantity",quantity);
                               query.executeUpdate();
                         session.getTransaction().commit();
                  else if(choice==3) {
                        int a= obj.nextInt();
                         session.beginTransaction();
                         Ouery query=session.createOuery("delete from items
where Id="+"'a'");
                        query.executeUpdate();
                         session.getTransaction().commit();
                  else if(choice==4) {
                         session.beginTransaction();
                         Query query=session.createQuery("from items");
                        List<Items> it=query.getResultList();
                         for(Items each:it)
                               System.out.println(each.getId()+"
"+each.getName()+" "+each.getQuantity());
                        session.getTransaction().commit();
                  ch=obj.nextInt();
```

```
session.close();
}
```

ITEMS.JAVA

```
package item;
import javax.persistence.Entity;
import javax.persistence.GeneratedValue;
import javax.persistence.SequenceGenerator;
import javax.persistence.Id;
@Entity
public class Items {
     @ Id
     @GeneratedValue
     private Integer Id;
     private String name;
     private Integer quantity;
     public Integer getQuantity() {
           return quantity;
     public void setQuantity(Integer quantity) {
           this.quantity = quantity;
     public int getId() {
           return Id;
     public String getName() {
           return name;
     public void setId(Integer id) {
           Id = id;
      }
```

```
public void setName(String name)
     { this.name = name;
}}
```