Services=database=new connection

javaDS=new database

table=create table=login

login=click

new project

glassfish====hibernet===databasename

index.html

<form action=”NewServlet” method=”get”>

Username<input type=”text’ name=”name”>

Password<input type=”text” name=”pass”>

<input type=”submit” value=”login”>

</form>

Java==new==java class

Login.java

Public class login{

String uname,pass;

Source==insert code==getter&setter

Java==new==hibernate mapping wizard

<class\_\_\_\_\_\_

<id name=”uname”>

<coloumn name=”uname” length=”20”/>

</id>

<property name=”pass” length=”20”/>

</class>

Java==new servlet

Void doGet========

printWritter out=response.getWritter();

String uname=request.getParameter(“uname”);

String pass=request.getParameter(“pass”);

Configuration c=new Configuration().Configure();===bulb==hibernate.config.configuration

SessionFactory sf=c.buildSessionFactory();==bulb==hibernate session factory

Session s=sf.openSession();==bulb==hibernatesession

Query q=s.createQuery(“from login where uname=:uname and pass=:pass”);

q.setParameter(“uname”,uname);

q.setParameter(“pass”,pass);

List<login>L=q.list();===bulb===java.util.list(first one)

Int x=0;

Out.println(“login successful”);

}

Else{

Out.println(“login failed”);

}