1. 选择题

1-5 ABBBD

6-10 BBBDC

11-15 BCBCB

16-20 BDCBA

1. 程序填空题
2. function
3. link
4. frmlogin
5. class
6. text
7. password
8. submit
9. isvalid()
10. background-color
11. font-size
12. 编程题

1、

CREATE DATABASE student;

USE student;

CREATE TABLE stu (id varchar(10) primary key,name varchar(10) );

insert into stu values('1','张三','123');

insert into stu values('2','李四','456');

insert into stu values('3','王五','789');

2、

<servlet>

<servlet-name>MyServlet</servlet-name>

<servlet-class>MyServlet</servlet-class>

</servlet>

<servlet-mapping>

<servlet-name>MyServlet</servlet-name>

<url-pattern>/ MyServlet </url-pattern>

</servlet-mapping>

3、

public class MyServlet extends GenericServlet{

@Override

public void service(ServletRequest req, ServletResponse res) throws ServletException, IOException {

Connection conn = null;

Statement stat = null;

ResultSet result = null;

try{

res.setCharacterEncoding("utf-8");

DriverManager.registerDriver(new Driver());

conn=DriverManager.getConnection("jdbc:mysql:///students?serverTimezone=GMT&user=root&password=root");

stat = conn.createStatement();

String id = req.getParameter("id");

String pass = req.getParameter("password");

String name = req.getParameter("name");

result = stat.executeQuery("select \* from stu where (name='"+id+"') and id="+pass+" ");

if(result.next()){

res.getWriter().write("<p>欢迎用户："+ name +"</P>");

}else{

res.getWriter().write("<p>错误</P>");

}

}catch(Exception e){

}

}

}