

1. 다음과 같은 결과 화면이 출력되도록 프로그램 빈공간에 알맞은 정답을 작성하시오.

[결과]

이름 : 김성민

성적 : 85

[프로그램]

ScoreBean.java

```
package jspjavabean1; // 프로젝트명

public class ScoreBean {
    private String name;
    private int point;
    public String getName() {
        return name;
    }
    public void setName(String name) {
        this.name = name;
    }
    public int getPoint() {
        return point;
    }
    public void setPoint(int point) {
        this.point = point;
    }
}
```

js1.jsp

```
<%@ page language="java" contentType="text/html;
charset=EUC-KR"
    pageEncoding="EUC-KR"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="EUC-KR">
<title>Insert title here</title>
</head>
<body>
<jsp:useBean id="score" class="jspjavabean1.__(1)__" scope="page" />
<jsp:__(2)__ name="__(3)__" property="name" value="김성민"/>
<jsp:__(2)__ name="__(3)__" property="point" value="85"/>

이름 : <jsp:__(4)__ name="score" property="name" /><BR>
성적 : <jsp:__(4)__ name="score" property="point" /><BR>
</body>
</html>
```

정답

ScoreBean  
setProperty  
score  
getProperty



2. 다음과 같은 결과 화면이 출력되도록 프로그램 빈공간에 알맞은 정답을 작성하시오.  
[결과]

이름 : 김성민

성적 : 85

[프로그램]

ScoreBean.java

```
package jspjavabean1; // 프로젝트명

public class ScoreBean {
    private String name;
    private int point;
    public String getName() {
        return name;
    }
    public void setName(String name) {
        this.name = name;
    }
    public int getPoint() {
        return point;
    }
    public void setPoint(int point) {
        this.point = point;
    }
}
```

js2.jsp

```
<%@ page language="java" contentType="text/html;
charset=EUC-KR"
    pageEncoding="EUC-KR"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="EUC-KR">
<title>Insert title here</title>
</head>
<body>
<% jspjavabean1.__(1) score = new
jspjavabean1.ScoreBean(); %>
<% score.__(2) ("김성민"); %>
<% score.__(3) (85); %>
이름 : <% out.println(score.__(4) ); %><br>
성적 : <% out.println(score.__(5) ); %>
</body>
</html>
```

정답  
ScoreBean  
setName  
setPoint  
getName()  
getPoint()

3. 다음과 같은 결과 화면이 출력되도록 프로그램 빈공간에 알맞은 정답을 작성하시오.

[입력]

kim 88

[결과]

kim, 88

이름 : kim

성적 : 88

등급 : B

[프로그램]

GradeBean.java

```
package jsp2;

public class GradeBean {
    private String name;    //이름
    private int point;      //성적

    public String getName() {
        return name;
    }
    public void setName(String name) {
        this.name = name;
    }
    public int getPoint() {
        return point;
    }
    public void setPoint(int point) {
        this.point = point;
    }
    public String getGrade() {
        String grade = "";
        if (point >= 90)           grade = "A";
        else if (point >= 80)      grade = "B";
        else if (point >= 70)      grade = "C";
        else if (point >= 60)      grade = "D";
        else                       grade = "F";
        return grade;
    }
}
```

GradeBean.html

```
<!DOCTYPE html>
<html>
<head>
```

```

<meta charset="EUC-KR">
<title>Insert title here</title>
</head>
<body>
<form method=post action=grade.jsp>
    이름 : <input type=text name=name size=16><br>
    점수 : <input type=text name=point size=3><p>
    <input type="submit" value="입력완료" >
    <input type="reset" value="다시쓰기" >
</form>
</body>
</html>

```

### *grade.jsp*

```

<%@ page language="java" contentType="text/html;
charset=EUC-KR"
    pageEncoding="EUC-KR"%>
<!DOCTYPE html>
<html>
<head>
<meta charset="EUC-KR">
<title>Insert title here</title>
</head>
<body>
<% request.setCharacterEncoding("euc-kr"); %>
<jsp:useBean id="__(1)" class="jsp2.__(2)" scope="page" />
<%= request.getParameter("name") %>,
<%= request.getParameter("point") %><p>

<jsp:setProperty ____(3) ="score" ____(4) ="name" ____(5) ="name" />
<jsp:setProperty ____(3) ="score" ____(4) ="point" ____(5) ="point" />

이름 : <jsp:__(6) name="score" property="name" /><BR>
성적 : <jsp:__(6) name="score" property="point" /><BR>
등급 : <jsp:__(6) name="score" property="grade" /><BR>
</body>
</html>

```

정답

score  
GradeBean  
name  
property  
param  
getProperty