

Sviluppo punto 3 (somministrazione del test con pagine ASP)

Quiz.asp

```
<%@ LANGUAGE = VBScript %>
<% Option Explicit          %>

<HTML>
<HEAD>
<TITLE>Quiz</TITLE>
</HEAD>

<BODY BGCOLOR="White" topmargin="10" leftmargin="10">
<font size="4" face="Arial, Helvetica">
<b>test di ingresso</b></font><br>
<hr size="1" color="#000000">

<br><br>

        <%
                Dim oConn
                Dim oRs
                Dim filePath
                Dim Index
                Dim nd ' numero domanda

                ' Map database to physical path
                filePath = Server.MapPath("Mercurio03.mdb")

                ' Create ADO Connection Component to connect
                ' with database

                Set oConn = Server.CreateObject("ADODB.Connection")
                oConn.Open "Provider=Microsoft.Jet.OLEDB.4.0;Data Source=" &
filePath

                ' Execute a SQL query and store the results
                ' within recordset

                Set oRs = oConn.Execute("SELECT * From domande")

        %>
<form method="post" action="registra.asp">
<b>inserisci qui il tuo codice allievo
<input type="text" size=10 name=allievo>
</b>
<br>
<%
Do while (Not oRs.eof) %>
<br>
Domanda N.
<% = oRs(0) %>
<% nd = oRs(0) %>
<hr>
<% = oRs(1) %>
<hr>
<% = oRs(2) %>
<br>
```

```

Risposta <% response.write "<input type=text size=1 name=dom" & nd & ">" %>
<br>
<% oRs.MoveNext
Loop
%>
<br><hr><input type="submit" value="Conferma">
<input type="reset" value="Annulla">
</form>
<%
oRs.close
oConn.close
%>
</BODY>
</HTML>

```

Registra.asp

```

<%@ LANGUAGE = VBScript %>
<% Option Explicit %>

<HTML>
<HEAD>
<TITLE>Quiz</TITLE>
</HEAD>

<BODY BGCOLOR="White" topmargin="10" leftmargin="10">
<font size="4" face="Arial, Helvetica">
<b>test di ingresso</b></font><br>

<hr size="1" color="#000000">

<br><br>

    <%
        Dim oConn
        Dim oRs, oRs2
        Dim filePath
        Dim Index
        Dim nd ' numero domanda
        Dim strSQL ' stringa SQL
        Dim risp ' risposta dell'allievo
        Dim codiceallievo

        ' Map database to physical path
        filePath = Server.MapPath("Mercurio03.mdb")

        ' Create ADO Connection Component to connect
        ' with database

        Set oConn = Server.CreateObject("ADODB.Connection")
        oConn.Open "Provider=Microsoft.Jet.OLEDB.4.0;Data Source=" &
filePath

        ' Execute a SQL query and store the results
        ' within recordset

        Set oRs = oConn.Execute("SELECT * From domande")

```

```
        ' open a recordset
        Set oRs2 = Server.CreateObject("ADODB.Recordset")
        oRs2.Open "Risposte", oConn
    %>
<%
codiceallievo = request.form("allievo")
Do while (Not oRs.eof)
nd = oRs(0)
risp = request.form("dom" & nd)
strSQL = "insert into Risposte (Esito, NumDom, CodAllievo) values ("
if risp = oRs(3) then
    strSQL = strSQL & 1
else
    strSQL = strSQL & 0
end if
strSQL = strSQL & ", " & nd & ", '" & codiceallievo & "'"
oConn.Execute(strSQL)
oRs.MoveNext
Loop
oRs.close
oRs2.close
oConn.close
%>
<br>
Le tue risposte sono state registrate
</BODY>
</HTML>
```