MOCK EXAM

Question 1 (20 Marks)

- a) Briefly why **BOTH** server-side and scripting over client-side scripting often needed to build one website. (8 marks)
 - Client-side scripting usually involves the user-interface of the website including buttons and etc. Client-side scripting usually involves HTML, CSS and JavaScript which is to deliver a design to a website. But, even so apart from the userinterface the website is static which means contents are always the same unless re-coded. For a dynamic website where contents change or when you want a website to pull data from a database and much more, server-side scripting is required so that these webpages can pull data in and out from the server, making it dynamic.
- b) Provide brief explanation on the purpose of cookies. (4 marks)
 - Cookies are small files stored in a user's computer memory. The purpose of
 cookies is to store information for the website to use again in the future and etc. It
 is used for long term memory unlike sessions which last as long as the user stays
 on the website, but cookies can last virtually forever until the user decided to
 delete it. It can be used to stored information such as personal customization and
 save data for online games and etc.
- c) Demonstrate the method to pass a data value using Form Post via a Hidden Field. (8 marks)

MyStudent.aspx

MyStudent.aspx.cs

```
protected void btnProcess_Click(object sender, EventArgs e)
{
     hdfText.Value = lblText.Text;
}
```

Question 2 (20 Marks)

- a) Briefly explain **THREE (3)** advantages of ASP.NET. (9 marks)
 - The framework reduces coding time, with full functionality in .NET, users can code
 less for the same output. Utilizing Visual Studio toolbox and the fact the Visual
 Studio does the server hosting. With server side and common functions already
 handled by Visual Studio, user don't have to reinvent the wheel by developing
 everything from scratch.
 - ASP.NET has a separate code for its HTML layout and Server-side code, this
 means that both the backend and user-interface designer can do their own job
 individually.
 - ASP.NET pages are compiled, in which enables faster reading and better performance when compared to the previous ASP technology.
- b) Provide purposes and show example of the following ASP.NET Page Structure
 - (i) Page Directives
 - (ii) ASP.NET Scripting Block

(6 marks)

c) Discuss is the function of view state controls.

(5 marks)

Question 3 (20 Marks)

Basic CRUD operation is imperative to maintain persistence storage. Based on the table in Figure 1, provide ASP.NET C# code in the buttons' events to perform Delete and Update Operations assuming a valid connection string in Web.config. (20 marks)

Table Name: TStudent

SID (varchar)	Name (varchar)	Age (integer)
S001	Mamat	20
S002	Joyah	25
S003	Minah	19

Figure 1 – Table TStudent

Question 4 (20 Marks)

a) Write C# code to accumulate the sum of all checked items in a control named chkEquipment as shown in Figure 2. (8 marks)

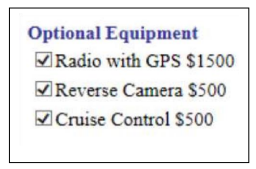


Figure 2 – A CheckBoxList control

- b) Provide proper ASPX validation code and error messages for the following scenario:
 - (i) A TextBox named txtStudentNo that must be filled.

(ii) A TextBox named txtSalary that needs a value greater than zero.

```
<form id="form1" runat="server">
```

Salary :<asp:TextBox runat="server" ID=" txtSalary"></asp:TextBox>
<asp:CompareValidator ID="compareAge" ControlToValidate=" txtSalary"
ValueToCompare="0" Operator="GreaterThan" Type="Integer"
ErrorMessage="Salary must be above 0!" runat="server"/>
<asp:RequiredFieldValidator ID="salaryValidator" ControlToValidate="
txtSalary" ErrorMessage="Salary required!" runat="server"/>

</form>

(iii) A TextBox named txtYear that limits valid year from 1990 to 2015. [DATE NOT YEAR]

<form id="form1" runat="server">

Date Graduated: <asp:TextBox runat="server" ID=" txtYear "></asp:TextBox>

<asp:CompareValidator ID="compareDate" ControlToValidate="
txtYear " Operator="DataTypeCheck" Type="Date"
ErrorMessage="Enter a valid date format!"
runat="server" />

</form>

(iv) A TextBox named txtUserID and txtVerifyUID that must be identical.

<form id="form1" runat="server">

User ID:
 <asp:TextBox ID=" txtUserID " runat="server" TextMode="Password"/>

<asp:CompareValidator runat="server" ID="cvPassword"
CssClass="error" ControlToCompare=" txtUserID " ControlToValidate=" txtVerifyUID " ErrorMessage="User ID Mismatch! />

</form>

(12 marks)

Question 5 (20 Marks)

a) Given a list of colors, write C# code to bind the list to an ASP.NET RadioButtonList.

(6 marks)

b)

What are the purpose of Rendering stage in ASP.NET page life cycle?

(3	marks)
----	--------

- c) Briefly explain the two types of SQL queries often use in database connected website. (5 marks)
- d) Briefly explain the following core objects in ADO.NET:
 - (i) Data Provider
 - (ii) DataSet

(6 marks)