

5-11-22

1.

```

<html>
<head>
<script language="JavaScript">
function east(west)
{
var x=eval(west.distance.value)
var y=eval(west.speed.value)
result=x/y;
west.answer.value=result
}
</script>
<head>
<body bgcolor=pink>
<form>
Distance in Miles
<input type=text name=distance size="20"><br><br>
Speed in miles per Hour:
<input type=text name=speed size="20"><br><br>
<input type=button name=calculator value=Calculator onClick="east(this.form)"><br><br>
Answer (Number of Hours):
<input type=text name=answer size="20">
</form>
</body>
</html>
    
```

2

```

<html>
<head>
<script language="JavaScript">
function abc()
{
document.write("Name:<font color=red>" +this.name+"</font><br>")
document.write("ID:<font color=red>" +this.id+"</font><br>")
document.write("Department:<font color=green>" +this.depart+"</font><br>")
}
function xyz(name, id, depart)
{
this.name=prompt("Name", 'name')
this.id=prompt("ID", 'id')
this.depart=prompt("Department", 'depart')
this.abc=abc
}
xyz=new xyz
</script>
</head>
<body>
<script language="JavaScript">
xyz.abc()
</script>
</body>
</html>
    
```

5-11-27

1

```

<html>
<head><title>No</title>
<script language=javascript>
function abc()
{
document.write("<center>Name:<font color=red>" +this.name+"</center></font><br>")
    
```

```

document.write("<center>Id:<font color=pink>"+this.id+"</center></font><br>")
document.write("<center>Department:<font color=green>"+this.depart+"</center></font><br>")
}
function xyz(name,id,depart)
{
this.name=prompt("Name",'name')
this.id=prompt("Id",'id')
this.depart=prompt("Department",'depart')
this.abc=abc
}
xyz=new xyz
</script>
</head>
<body bgcolor=yellow>
<script language=javascript>
xyz.abc()
</script></body></html>
  
```

2

```

<html>
<head><title>No</title>
<script language=javascript>
function east(w)
{
var x=eval(w.distance.value)
var y=eval(w.speed.value)
result=x/y;
w.answer.value=result
}
</script>
</head>
<body bgcolor=red>
<form>
Distance in Miles:
<input type=text name=distance size="20"><br><br>
Speed in Miles per hour:
<input type=text name=speed size="20"><br><br>
<input type=button value=calculator onClick="east(this.form)"><br><br>
Answer(Number of Hours):
<input type=text name=answer size="20">
</form>
</body></html>
  
```

3.

```

<html>
<head>
<script language=javascript>
function greeting(any_variable_name)
{
alert("Hello"+any_variable_name)
}
function cgpa()
{
var cgpa=eval(document.myform.mytext3.value)
if(cgpa>0&&cgpa<3)
{
alert("You have to work a lot harder!")
}
else if(cgpa<3.7)
{
alert("Pretty good!But try harder!")
}
}
  
```

[illegible]

5-11-29

a

```
<html>
<body>
<%
response.write("hello world!")
%>
</body>
</html>
```

b

```
<html>
<head>
<%
sub vbproc(num1, num2)
response.write(num1*num2)
end sub
%>
</head>
<body>
<p>Result: <%call vbproc(3,4)%></p>
</body>
</html>
```

bba

```
<html>
<head>
<title></title>
</head>
<body>
<form method=get action=bba.asp>
First Name:
<input type=text name=fname size="20">
Last Name:
<input type=text name=lname size="20">
<input type=submit value=Submit name=submit>
```

```
</form>
How Are You
<%
Response.Write(Request.QueryString("frame"))
Response.Write(" "&Request.QueryString("fname"))
Response.Write(" "&Request.QueryString("lname"))
%>
</body>
</html>
```

5-12-4

2

```
<%@ language="javascript" %>
<html>
<head>
<%
function jsproc(num1,num2)
{
Response.Write(num1/num2)
}
%>
</head>
<body>
<p>Result: <%jsproc(3,4)%></p>
</body>
</html>
```

EWU

```
<html>
<head>
<title></title>
</head>
<body>
<form method=post action=ewu.asp>
First Name:
<input type=text name=fname size="20"><br><br>
Last Name:
<input type=text name=lname size="20"><br><br>
<input type=submit value=Submit><br><br>
</form>
<b>Welcome</b><br>
<%
Response.write(Request.Form("fname"))
Response.write(" "& Request.Form("lname"))
%>
!
<%
Response.write("<h1>East West University</h1>")
Response.write("<font color=red size=7>North South University</font>")
%>
<br>
<%
dim name
name="Benzir Shaon"
response.write("My name is: <b>" & name&"<b>")
%>
<%
dim i
for i=1 to 6
response.write("<h" & i & ">Header " & i & "</h" & i & ">")
next
%>
```

```

</body>
</html>

```

5-12-11

1

```

-----
<html>
<head>
<title></title>
</head>
<body>
<%
dim a
dim b (6)
b (1) = "red"
b (2) = "green"
b (3) = "yellow"
b (4) = "purple"
b (5) = "blue"
b (6) = "pink"
for a=1 to 6
Response.write ("<center><font color="&b(a)&"><h"&a">Bangladesh</h"&a"></font></center>")
next %>
</body>
</html>

```

2

```

-----
<html>
</head>
<title></title>
</head>
<body>
<%
Response.write(WeekDayName(1)&"<br>")
Response.write("<br>")
Response.write(WeekDayName(5))
Response.write(WeekDayName(5,true))
Response.write(WeekDayName(2,false))
Response.write(WeekDayName(2,true))
Response.write(WeekDay(date))
Response.write(WeekDayName(weekday(date)))
%>
</head>
</html>

```

3

```

-----
<html><head><title></title></head><body>
<%
dim a
dim b (7)
b (1) = "red"
b (2) = "green"
b (3) = "yellow"
b (4) = "purple"
b (5) = "blue"
b (6) = "pink"
b (7)= "gray"
for a=1 to 7
response.Write ("<center><font size="&a&" color="&b(a)&">" & WeekDayName("&a&") &
"</font></center>")

```

```
next %>
</body></html>
```

8

```
-----
<html><body>
<%
dim h
h=hour(now())
response.write("<p>" & now())
response.write(" (Bangladesh Time) </p>")
if h<12 then
response.write("Good Morning!")
else
response.write("Good day!")
end if
%>
</body></html>
```

9

```
-----
<html><body>
Today's date is: <%response.write(date())%>.
<br>
The server's local time is: <%response.write(time())%>.
</body></html>
```

10

```
-----
<html><body>
<%
name = "East West"
response.write(ucase(name))
response.write("<br>")
response.write(lcase(name))
%>
</body></html>
```

12

```
-----
<html><body>
<%
sometext = "west"
response.write(strReverse(sometext))
%>
</body></html>
```

13

```
-----
<html><body><form action="13.asp" method="get">
Your name: <input type="text" name="fname" size="20">
<input type="submit" value="Submit">
</form>
<%
dim fname
fname=Request.QueryString("fname")
If fname<>"" Then
Response.Write("Hello " & fname & "!<br />")
Response.Write("How are you today?")
End If
%>
</body></html>
```