

Practical Revision

Steps to open MS Expression web:

1. Press start menu
2. Select all programs
3. Select MS Expression web
4. Open file menu
5. Select new php
6. Open code tab
7. Write the code in <body>

Q1) Write the following code inside the <body> then answer

```
<?php
$w="st fatima";
$X=50 ;
Define ("total",100);
Echo "my school is". $w;
Echo "<BR>";
Echo $x;
Echo $x+=10;
Echo "<BR>";
Echo $x++;
echoSx-=8;
Echo total;
?>
```

1. \$w mean**declare variable named w**.....
2. Echo "
" mean**new line**.....
3. \$x+=10 mean**\$x=\$x+10**.....
4. Define mean**declare constant**.....
5. <?php mean**the opening of php code**.....
6. ?> mean**the close of php code**.....
7. \$x++ mean**\$x=\$x+1**.....
8. \$x-=8 mean**\$x=\$x-8**.....

Q2) Using expression web Open a new php page then answer :

```
<?php
For ($m=10 ; $m <=100 ;$m+=10)
{
echo ($m) ;
echo ("<Br>");
}
?>
```

1. The start of the counter is**10**.....
2. The end of the counter is**100**.....
3. \$m+=10mean**\$m=\$m+10**.....
4. For { } used in**looping**

Q3) Using expression web program: Open a new php page then answer :

```
<?php
$y= 20 ;
$y=50 ;
If ($y==50)
{
Echo "have a good day ";
}
Else
{echo " have a good night";
}
?>
```

1. The result of the conditional (\$y==50)**true**.....
2. Mention a variable name from the code.....**y**.....
3. If { } else using in**branching statement**.....
4. The result of the code as all**have a good day**.....

Q4) Using the expression web: Open a new php page then answer :

```
$x=1 ;  
While ($x <=50)  
{  
Echo ($x) ;  
Echo ("<Br>");  
$x+=2 ;  
}  
?>
```

1. The result of the code is**print the odd number from 1 to 50...**
2. Echo(
) ; mean**new line**.....
3. \$x+=2 mean**\$x=\$x+2**.....
4. While statement used for**looping**.....

Steps to save php page:

1. Press file menu
2. Select save as
3. Select storage location
4. Write file name .php
5. Press save