



**WORKSHEET-ASP OUTPUT**

**Give Output**

<pre>&lt;% Arr = Array(10,20,30,40,50,60,70,80) Max = Ubound(Arr) For I = Max to 1 Step -3 Arr(I) = 2* Arr(I) Response.Write(Arr(I) &amp; "&lt;BR&gt;") Next %&gt;</pre>	<p>output</p>	<pre>&lt;% Arr = Array(10,20,30,40,50,60,70,80) Max = Ubound(Arr) For I = Max to 1 Step -3 Arr(I) 100- Arr(I) Next For I = 0 to Max-1 Step 2 Response.Write(Arr(I) &amp; "&lt;BR&gt;") Next %&gt;</pre>	<p>output</p>
<pre>&lt;% arr=array(10,20,30,40,50,60,70)  for i=5 to 2 step -1  arr(i) = arr(i)\7  Response.write(arr(i)) next %&gt;</pre>	<p>output</p>	<pre>&lt;% Dim sum Sum=0 For I = 1 to 3 If (I mod 2 =1) then Sum=Sum+ I Else Sum=Sum-1 End if Next Response. write (sum ) %&gt;</pre>	<p>output</p>
<pre>&lt;% s=array(12,45,87,54,90,76) max=ubound(s) for I = max to 1 step -2 s(I) = 10*s(I) Response.write (arr(I) &amp; "&lt;br&gt;") Next %&gt;</pre>	<p>output</p>	<pre>&lt;% DIM B <b>Sub StartSub</b> For i=1 to len("classXII") step 3 Work A = 20 Work <b>End Sub</b> <b>SUB Work</b> B=B+5 <b>END SUB</b> %&gt;</pre> <p>(i) What is the scope of variable A and B in the above script?  (ii) How many times will the subroutine <i>Work</i> be executed in the above script?</p>	<p>Output</p> <p>A</p> <p>B</p> <p>ii)</p>

<pre>&lt;% Function run(b)   dim c,temp   c=1000   temp=b+c   b=b+temp   if(c&lt;&gt; 200) then     response.write(temp &amp; " " &amp; b &amp; " " &amp; c)   end if end function %&gt; &lt;% dim m m=10 response.write run(m) response.write(" " &amp; m &amp; "&lt;BR&gt;" %&gt;</pre>	<pre>&lt;% Txt = "India!" Max = Len(Txt) For l = 0 to Max Ntxt = Left(Txt, l) Response.Write(strReverse(Ntxt)) Response.Write("&lt;BR&gt;") Next %&gt;</pre>	
<p><b>output</b></p>	<p><b>output</b></p>	
<pre>&lt;% s="mistrust or distrust" max=len(s)   for l =(max-1) to 1 step -2   n=mid(s, l,2)   response.write (n)   response.write ("&lt;br&gt;")   next %&gt;</pre>	<p>output</p>	<pre>sub result()   Name = "Web Tech"   startword = true   For i = 1 to Len (Name)   if (startword) Then     Document.Write (Mid (Name, i, 1) )   if (Mid (Name, i, 1) = " ") Then     startword = false   else     startWord = true   End if   End If   Next end sub</pre>
<pre>&lt;% s="Dynamic Array" for l = 1 to 7 skip 2 n=mid (S, l, 2) response.write(n) response.write (&lt; "br&gt;") Next %&gt;</pre>	<p>Output</p>	<p>Output</p>

## MMWT-OUTPUT

<pre>&lt;% Name = "CBES 2016" startword = 1 For i = 1 to Len (Name) if (startword &lt;&gt;0 ) Then Response.Write (right (Name, i) ) if (Mid (Name, i, 1)) = "" Then startword = 0 else startWord = 5 End if End If Next %&gt;</pre>	<p>Output</p>	<pre>&lt;% Y = 15 FOR X = 1 TO 4 IF X &lt; Y THEN Document.Write (Y) ELSE Document.Write (X) END IF Y = Y -6 NEXT %&gt;</pre>	<p>Output</p>
<pre>&lt;% ans=0 l=1 Do while l&lt;=3 Ans=ans+ analysis(i) l=l+1 Response.write(ans) Loop  Function analysis(a) Analysis=a*a*a End function %&gt;</pre>	<p><b>OUTPUT</b></p>	<pre>dim x,y y=10 for x= 1 to 4 step 1 if (x mod 2 ) = 0 then else y=2*x-1 end if Response.write (y) next</pre>	<p><b>OUTPUT</b></p>
<pre>&lt;% i=7 atx=array(10,20,30,40,50,60) min=0 do while(i&gt;=min) atx(i)= atx(i)\3 i=i-2 response.write(atx(i)) loop %&gt;</pre>	<p><b>OUTPUT</b></p>	<pre>&lt;% N=13679, M=0 Do while(N&gt;0) D=N MOD 10 M=M*10+D N=N\10 Loop Response.Write(M) %&gt;</pre>	<p><b>OUTPUT</b></p>

## MMWT-OUTPUT

Change the following Loops to other loops as asked without affecting the output

<pre>For loop → while loop &lt;% Arr = Array(10,20,30,40,50,60,70.80) Max = Ubound(Arr) For I = Max to 1 Step -3 Arr(I) = 2* Arr(I) Response.Write(Arr(I) &amp; "&lt;BR&gt;") Next %&gt;</pre>	
<pre>For loop → do While loop &lt;% Dim sum Sum=0 For I = 1 to 3 If (I mod 2 =1) then     Sum=Sum+ I Else     Sum=Sum-1 End if Next Response. write (sum ) %&gt;</pre>	
<pre>Do While → Do Until &lt;%Arr = Array(10,20,30,40,50,60,70.80) Max = Ubound(Arr) Do While(Max&gt;=1) Arr(I) 100- Arr(I) Max=Max-3 Wend I=0 While(i&lt;Max) Response.Write(Arr(I) &amp; "&lt;BR&gt;") I=I+1 Loop %&gt;</pre>	
<pre>Do While → For loop &lt;%Arr = Array(10,20,30,40,50,60,70.80) Max = Ubound(Arr) Do While(Max&gt;=1) Arr(I) 100- Arr(I) Max=Max-3 Wend I=0 While(i&lt;Max) Response.Write(Arr(I) &amp; "&lt;BR&gt;") I=I+1 Loop %&gt;</pre>	

## MMWT-OUTPUT

```
For→ do until  
<%  
  s="mistrust or distrust"  
  m=len(s)  
    for l =max to 1 step -2  
      n=mid(s, l,2)  
      response.write (n)  
      response.write ("<br>")  
    next %>
```

```
For→ do While  
<%  
Name = "CBES 2016"  
startword = 1  
For i = 1 to Len (Name)  
if (startword <>0 ) Then  
Response.Write (right (Name, i ) )  
if (Mid (Name, i, 1)) = "" Then  
startword = 0  
else  
startWord = 5  
End if  
End If  
Next  
>
```

Give the Output of Following

```
Response.Write(((44+4)/8*3+(3+2))
```

```
Response.Write(Cint(Round(12*3/6+5^2),2)))
```

```
Response.Write(Mid(Right(Rtrim("Annual Paper  "),5),2,3)
```

```
Response.Write((Strreverse(Mid("Head Line News Comes  
First",11,6)))
```

```
Response.write(strreverse (mid("card  
game",sqr(4),year(date())\1005)))
```

```
Response.write(right("special character",day(date()) mod 6))
```

## MMWT-OUTPUT

```
Response.write(ucase  
(mid("discription",3,instr("performed","or"))))
```

```
Response.Write((3 *5 > 4 + 5) AND (2 ^ 3 + 9 \ 2))
```

```
Response.Write(ABS(3 – 11 * 4))
```

```
Response.Write(LCASE (LEFT ("STATEMENT", 4)))
```

```
Response . Write (CINT (4+5/2-6*2) )
```

```
Response.write(right("special character",day(date()) mod 6))
```

```
Response.write(streverse (left(mid("Must write supporting  
answer",6,6),4)))
```

Underline the Error and correct the code

```
<%  
Option Explicit  
Name = "CBES 2016"  
startword = 1  
For i = 1 upto Len (Name)  
if (startword <>0 ) then  
document.Write (right (Name, i) )  
if (Mid (Name, i, 1)) = "" Then  
startword = 0  
else  
startWord = 5  
End if  
Loop  
>%
```

Corrected Code

```
<%  
    <%Option explicit%>  
  
a=10  
sum=0  
Do until a<=1 step -1  
response.write("answer is" & a)  
sum=sum+a  
End
```

Corrected Code

## MMWT-OUTPUT

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<pre>&lt;% dim num =25 b = 2 do num &gt; 0 step 7 b = num mod 10 num = num - 2 next loop document.write b &gt;</pre>	Corrected Code
<pre>&lt;option explicit&gt; a = 0 b = 1 for I = 1 to 5 go to 1 c = a * b response.write c a = b b = c loop %&gt;</pre>	Corrected Code