**FUNDAMENTALS:**

|  |  |
| --- | --- |
| **Q.1** | What is the output of the following code? do    a=inputbox("Enter a number")    b=1     do while b<a Msgbox "Hello" if b=2 then   exit do end if b=b+1    loop loop while a<>0 |
| |  |  |  | | --- | --- | --- | | 1. |  | The user enters a number, The inner loop displays the Msgbox "Hello" 2 times. Then the exit statement makes an exit from the code | | 2. |  | The user enters a number, The inner loop displays the Msgbox "Hello" 2 times. Then the exit statement makes an exit from the inner loop. Again the user is prompted for a number. If the user enters 0, the code exits else the user has to go inside the loop | | 3. |  | The user enters a number, The inner loop displays the Msgbox "Hello" 2 times. Then the exit statement makes an exit from the inner loop. Again the user is prompted for a number. If the user enters 0, the code exits after displaying "Hello" 2 times else th | | 4. |  | Infinite Loop | | |
|  |  |

|  |  |
| --- | --- |
| **Q.2** | Arrays in vbscript are 1 based i.e. the index of first element starts with 1 |
| |  |  |  | | --- | --- | --- | | 1. |  | TRUE | | 2. |  | FALSE | | |
|  |  |

|  |  |
| --- | --- |
| **Q.3** | Which of the following loop makes an exit when the condition becomes true? |
| |  |  |  | | --- | --- | --- | | 1. |  | For Next | | 2. |  | Do While | | 3. |  | Do Until | | 4. |  | While Wend | | |
|  |  |

|  |  |
| --- | --- |
| **Q.4** | Which Statement makes the variable declaration mandatory? |
| |  |  |  | | --- | --- | --- | | 1. |  | Option Var | | 2. |  | Option Mandatory | | 3. |  | Option Explicit | | 4. |  | Option Dim | | |
|  |  |

**Paragraph : 5**

price=Inputbox("Enter the price of product A") if price >= 15000 then Msgbox "Very Expensive" else if price >10000 then Msgbox "Expensive" else Msgbox "Moderate" end if end if

**Please refer paragraph 5 for the next question**

|  |  |
| --- | --- |
| **Q.5** | What is the output if the price entered is 5000 |
| |  |  |  | | --- | --- | --- | | 1. |  | Very Expensive | | 2. |  | Expensive | | 3. |  | Moderate | | 4. |  | Error because only 1 end if is required | | |
|  |  |

**Paragraph : 6**

a=5 b=5 if +a=++b then Msgbox "a" elseif +a<++b then Msgbox "b" else Msgbox "ab" end if

**Please refer paragraph 6 for the next question**

|  |  |
| --- | --- |
| **Q.6** | What is the output? |
| |  |  |  | | --- | --- | --- | | 1. |  | a | | 2. |  | b | | 3. |  | ab | | 4. |  | Error | | |

**Section: Functions & Procedures**

|  |  |
| --- | --- |
| **Q.7** | Which of the following subroutine names are not accepted? |
| |  |  |  | | --- | --- | --- | | 1. |  | My\_proc1 | | 2. |  | MyProc2 | | 3. |  | My$Proc1 | | 4. |  | My Proc | | |

**Paragraph : 8**

arr=split("vbscript objective questions fascinate") ar=filter(arr,"sc") Msgbox join(ar)

**Please refer paragraph 8 for the next question**

|  |  |
| --- | --- |
| **Q.8** | What is the output? |
| |  |  |  | | --- | --- | --- | | 1. |  | Vbscript | | 2. |  | Objective | | 3. |  | Questions | | 4. |  | vbscript fascinate | | 5. |  | vbscriptfascinate | | |

**Section: Inbuilt Functions**

|  |  |
| --- | --- |
| **Q.9** | What is the output of the following code? a=1.1 b=0.8  if clng(a)=clng(b) then Msgbox "Equal" else Msgbox "Not Equal" end if |
| |  |  |  | | --- | --- | --- | | 1. |  | Type Mismatch Error | | 2. |  | Conversion Error | | 3. |  | Equal | | 4. |  | Not Equal | | |
|  |  |

|  |  |
| --- | --- |
| **Q.10** | What is the value of "x" displayed in the msgbox of the following code? x="Hello" y="VBScript" Execute("x=y") msgbox x |
| |  |  |  | | --- | --- | --- | | 1. |  | Blank | | 2. |  | Hello | | 3. |  | VBScript | | 4. |  | FALSE | | |
|  |  |

|  |  |
| --- | --- |
| **Q.11** | What is the output of the following code? a="30-2-2016" Msgbox CDate(a) |
| |  |  |  | | --- | --- | --- | | 1. |  | Type Mismatch Error | | 2. |  | 3/1/2016 | | 3. |  | 3/2/2016 | | 4. |  | Conversion Error | | |
|  |  |

|  |  |
| --- | --- |
| **Q.12** | instr(6, "Microsoft Office","O") returns |
| |  |  |  | | --- | --- | --- | | 1. |  | 5 | | 2. |  | 7 | | 3. |  | 11 | | 4. |  | 10 | | |
| |  |  | | --- | --- | | **Q.13** | Which of the following is the correct match for "X(\d)"? | | |  |  |  | | --- | --- | --- | | 1. |  | x(0) to x(9) | | 2. |  | X(0) to X(9) | | 3. |  | X0 to X9 | | 4. |  | x0 to x9 | | 5. |  | 1 or 2 | | |  |  | | --- | | **Section: Scripting Runtime Objects** | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | |  |  | | --- | --- | | **Q.14** | Which of the following are true about the following code? set dict1=CreateObject("Scripting.Dictionary") dict1.add "name","Arun" dict1.add "Name","Anjali"  if(dict1.Exists("NAME")) then Msgbox "Name already exists" end if  x=dict1.Keys  for each i in x Msgbox i next | | |  |  |  | | --- | --- | --- | | 1. |  | Error that the Name is already associated with an object | | 2. |  | Displays the msgbox "Name already exists" | | 3. |  | Iterate through all the keys of the dictionary and displays them one by one | | 4. |  | Iterate through all the keys of the dictionary and displays the items one by one | | | |  |  |  |  |  | | --- | --- | | **Q.15** | Which of the following script is used to refer to a specific folder? | | |  |  |  | | --- | --- | --- | | 1. |  | Dim fso, folder set fso=CreateObject("scripting.FileSystemObject") set folder=fso.GetDirectory(f:\myfolder) | | 2. |  | Dim fso, folder set fso=CreateObject("scripting.FileSystemObject") set folder=fso.GetFolder(f:\myfolder) | | 3. |  | Dim fso, folder set fso=CreateObject("scripting.FileSystemObject") set folder=fso.GetDirectory("f:\myfolder") | | 4. |  | Dim fso, folder set fso=CreateObject("scripting.FileSystemObject") set folder=fso.GeFolder("f:\myfolder") | | 5. |  | Dim fso, folder set fso=CreateObject("scripting.FileSystemObject") set folder=fso.GetFiles("f:\myfolder") | | | |  |  |  |  |  | | --- | --- | | **Q.16** | How will you add a default printer using vbscript? | | |  |  |  | | --- | --- | --- | | 1. |  | Set WN = CreateObject("WScript.Network") Path = "\\Server\Printer" Driver = "PrinterDriver" WN.AddWindowsPrinterConnection Path, Driver WN.SetDefaultPrinter "\\Server\Printer" | | 2. |  | Set WN = CreateObject("WScript.shell") Path = "\\Server\Printer" Driver = "PrinterDriver" WN.AddWindowsPrinterConnection Path, Driver WN.SetDefaultPrinter "\\Server\Printer" | | 3. |  | Any of the above | | 4. |  | None of these | | | | | |  | |
| **17-1**  **18-3**  **19-4**   |  |  | | --- | --- | | **Q.20** | Which of the following do I use to save the changes made to the Active Directory? | | |  |  |  | | --- | --- | --- | | 1. |  | commit | | 2. |  | Save | | 3. |  | CommitChanges | | 4. |  | SetInfo | | | |  |  |  |  |  | | --- | --- | | **Q.21** | Which provider is available to the users of ADSI? | | |  |  |  | | --- | --- | --- | | 1. |  | NCOMPAT: | | 2. |  | NDSS: | | 3. |  | WinNT: | | 4. |  | ldap: | | | |  |  | | **Q.22** | Which of the following function overwrite a registry value? | | | |  |  |  | | --- | --- | --- | | 1. |  | updateReg | | 2. |  | RegistryUpdate | | 3. |  | Registry\_write | | 4. |  | Reg\_write | | 5. |  | Regwrite | | | | | **Q.23** | Some default scripts are provided  by microsoft so that we can use them immediately. What is the format of these scripts? | | | | |  |  |  | | --- | --- | --- | | 1. |  | vbs | | 2. |  | wsf | | 3. |  | wcf | | 4. |  | js | | | | | |  |  | | |  |  |  | | --- | --- | | **Q.24** | Which of the following scripts will map the shared folder \\servername\shared to g: drive on local machine? | | |  |  |  | | --- | --- | --- | | 1. |  | Set wn = WScript.CreateObject(“WScript.Network”) wn.MapNetworkDrive "g:","\\Servername\shared" | | 2. |  | Set wn = WScript.CreateObject(“WScript.Network”) wn.MapNetworkDrive "\\Servername\shared","g:" | | 3. |  | Set wn = WScript.CreateObject(“WScript.Network”) wn.MapNetworkDrive "g:","Servername\shared" | | 4. |  | Set wn = WScript.CreateObject(“WScript.Network”) wn.MapNetworkDrive "Servername\shared","g:\\" | | |  |  |  | | --- | --- | | **Q.25** | Which Procedure is exclusively used for object based properties? | | |  |  |  | | --- | --- | --- | | 1. |  | Get | | 2. |  | Set | | 3. |  | Let | | 4. |  | Put | | | |  | |
|  | | |