This section presents you various set of Mock Tests related to **VBScript Framework**. You can download these sample mock tests at your local machine and solve offline at your convenience. Every mock test is supplied with a mock test key to let you verify the final score and grade yourself.

---

**VBSCRIPT MOCK TEST I**

**Q 1 - Which of the following is true about VBScript?**

A - Microsoft VBScript *VisualBasicScript* is a general-purpose, lightweight and active scripting language developed by Microsoft that is modelled on Visual Basic.

B - VBScript is the primary scripting language for Quick Test Professional *QTP*, which is a test automation tool.

C - VBScript, for the most part, is case insensitive. It has a very simple syntax, easy to learn and to implement.

D - All of the above.

---

**Q 2 - Which of the following is true about VBScript?**

A - VBScript is an object-based scripting language and NOT an Object-Oriented Programming language.

B - VBScript uses Component Object Model *COM* in order to access the elements of the environment in which it is executing.

C - VBScript is a case-insensitive language.

D - All of the above.

---

**Q 3 - Which of the following is true about variable naming conventions in VBScript?**

A - Variable name must begin with an alphabet.

B - Variable names cannot exceed 255 characters.

C - Variables Should NOT contain a period.

D - All of the above.
Q 4 - Which of the following keyword is used to declare a variable in VBScript?

A - variant  
B - var  
C - dim  
D - None of the above.

Q 5 - Is it required to specify the type of variable during declaration in VBScript?

A - true  
B - false

Q 6 - Which of the following is a valid scope in VBScript?

A - Dim  
B - Public  
C - Private  
D - All of the above.

Q 7 - In Which of the following scope, variables are available to all the procedures across all the associated scripts in VBScript?

A - Dim  
B - Public  
C - Private  
D - All of the above.

Q 8 - Which of the following is correct about variable declared using 'Dim' in VBScript?

A - Variables declared using 'Dim' keyword at a Procedure level are available only within the same procedure.  
B - Variables declared using 'Dim' Keyword at script level are available to all the procedures within the same script.  
C - Both of the above.  
D - None of the above.

Q 9 - Which of the following is correct about variable declared using 'Public' in VBScript?

A - Variables declared using 'Public' Keyword are available to all the procedures across all the associated scripts.  
B - When declaring a variable of type 'public', Dim keyword is replaced by 'Public'.  
C - Both of the above.
Q 10 - Which of the following is correct about variable declared using 'Private' in VBScript?
A - Variables that are declared as 'Private' have scope only within that script in which they are declared.
B - When declaring a variable of type 'Private', Dim keyword is replaced by 'Private'.
C - Both of the above.
D - None of the above.

Q 11 - Which of the following is used to create a constant in VBScript?
A - constant
B - const
C - final
D - None of the above.

Q 12 - What is the scope of a constant declared using Public in VBScript?
A - The Public constants are available for all the scripts and procedures.
B - The Public Constants are available within the procedure or Class.
C - Both of the above
D - None of the above.

Q 13 - What is the scope of a constant declared using Private in VBScript?
A - The Private constants are available for all the scripts and procedures.
B - The Private Constants are available within the procedure or Class.
C - Both of the above
D - None of the above.

Q 14 - Which of the following operator is supported in VBScript?
A - Arithmetic Operators
B - Comparison Operators
C - Logical Operators
D - All of the above.

Q 15 - Which of the following operator can be used to get the modulus of two numbers in VBScript?
<table>
<thead>
<tr>
<th>Question</th>
<th>Description</th>
<th>Option A</th>
<th>Option B</th>
<th>Option C</th>
<th>Option D</th>
</tr>
</thead>
<tbody>
<tr>
<td>Q 16</td>
<td>Which of the following operator can be used to get the exponent of two numbers in VBScript?</td>
<td>A - EXP</td>
<td>B - ^</td>
<td>C - EXPONENT</td>
<td>D - None of the above.</td>
</tr>
<tr>
<td>Q 17</td>
<td>Which of the following operator can be used to check if two numbers are equal or not in VBScript?</td>
<td>A - !=</td>
<td>B - &lt;&gt;</td>
<td>C - not</td>
<td>D - None of the above.</td>
</tr>
<tr>
<td>Q 18</td>
<td>Which of the following operator can be used to do an XOR operation in VBScript?</td>
<td>A - ~</td>
<td>B - ^</td>
<td>C - XOR</td>
<td>D - None of the above.</td>
</tr>
<tr>
<td>Q 19</td>
<td>What is the output of A + B in VBScript if A = 5 and B = 10?</td>
<td>A - 15</td>
<td>B - 510</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q 20</td>
<td>Can you access Cookie using VBScript?</td>
<td>A - true</td>
<td>B - false</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Q 21</td>
<td>Which of the following is true about cookie handling in VBScript?</td>
<td>A - VBScript can manipulate cookies using the cookie property of the Document object.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
B - VBScript can read, create, modify, and delete the cookie or cookies that apply to the current web page.
C - Both of the above.
D - None of the above.

Q 22 - Which of the following is the correct syntax to create a cookie using VBScript?
A - `document.cookie = 'key1 = value1; key2 = value2; expires = date';`
B - `browser.cookie = 'key1 = value1; key2 = value2; expires = date';`
C - `window.cookie = 'key1 = value1; key2 = value2; expires = date';`
D - `navigator.cookie = 'key1 = value1; key2 = value2; expires = date';`

Q 23 - Which of the following function of VBScript converts a given number of any variant subtype to Double?
A - `CDbl`
B - `CInt`
C - `CLng`
D - `CSng`

Q 24 - Which of the following function of VBScript converts a given number of any variant subtype to Integer?
A - `CDbl`
B - `CInt`
C - `CLng`
D - `CSng`

Q 25 - Which of the following function of VBScript converts a given number of any variant subtype to Long?
A - `CDbl`
B - `CInt`
C - `CLng`
D - `CSng`

Q 26 - Which of the following function of VBScript converts a given number of any variant subtype to Single?
A - `CDbl`
B - `CInt`
C - `CLng`
Q 27 - Which of the following function of VBScript converts a given number of any variant subtype to Hexadecimal?
A - Hex
B - CInt
C - CLng
D - CSng

Q 28 - How will you format a number upto 3 decimal places in VBScript?
A - Using FormatNumber Function
B - Using FormatPercent function
C - Using Int function
D - Using Log function

Q 29 - How will you format a number in percentage format in VBScript?
A - Using FormatNumber Function
B - Using FormatPercent function
C - Using Int function
D - Using Log function

Q 30 - How will you get the integer part of a number in VBScript?
A - Using FormatNumber Function
B - Using FormatPercent function
C - Using Int function
D - Using Log function

Q 31 - How will you get the natural logarithm of the given number in VBScript?
A - Using FormatNumber Function
B - Using FormatPercent function
C - Using Int function
D - Using Log function

Q 32 - How will you get the octal value of the given number in VBScript?
A - Using Oct function
B - Using Hex function
C - Using Rnd function
D - Using Sqr function

Q 33 - How will you get the hexadecimal value of the given number in VBScript?
A - Using Oct function
B - Using Hex function
C - Using Rnd function
D - Using Sqr function

Q 34 - How will you get a random number between 0 and 1 in VBScript?
A - Using Oct function
B - Using Hex function
C - Using Rnd function
D - Using Sqr function

Q 35 - How will you get the square root of the given number in VBScript?
A - Using Oct function
B - Using Hex function
C - Using Rnd function
D - Using Sqr function

Q 36 - How will you get the absolute value of the given number in VBScript?
A - Using Abs function
B - Using Exp function
C - Using InStr function
D - Using lnStrRev function

Q 37 - How will you get the exponent of the given number in VBScript?
A - Using Abs function
B - Using Exp function
C - Using InStr function
D - Using lnStrRev function

Q 38 - How will you get the first occurrence of one string within another string using
**VBScript?**

- Using Abs function
- Using Exp function
- Using InStr function
- Using InStrRev function

**Q 39 - How will you get the last occurrence of one string within another string using VBScript?**

- Using Abs function
- Using Exp function
- Using InStr function
- Using InStrRev function

**Q 40 - How will you convert a string to lower case string using VBScript?**

- Using Lcase function
- Using Ucase function
- Using Ltrim function
- Using Rtrim function

**Q 41 - How will you convert a string to upper case string using VBScript?**

- Using Lcase function
- Using Ucase function
- Using Ltrim function
- Using Rtrim function

**Q 42 - How will you trim the spaces on the left of a string using VBScript?**

- Using Lcase function
- Using Ucase function
- Using Ltrim function
- Using Rtrim function

**Q 43 - How will you trim the spaces on the right of a string using VBScript?**

- Using Lcase function
- Using Ucase function
- Using Ltrim function
**Q 44 - How will you trim the leading as well as trailing spaces of a string using VBScript?**

A - Using Trim function  
B - Using Len function  
C - Using Replace function  
D - Using Space function

**Q 45 - How will you get length of a string using VBScript?**

A - Using Trim function  
B - Using Len function  
C - Using Replace function  
D - Using Space function

**Q 46 - How will you replace a string with another string using VBScript?**

A - Using Trim function  
B - Using Len function  
C - Using Replace function  
D - Using Space function

**Q 47 - How will you fill the string with the specified number of spaces using VBScript?**

A - Using Trim function  
B - Using Len function  
C - Using Replace function  
D - Using Space function

**Q 48 - How will you compare two strings in VBScript?**

A - Using StrComp function  
B - Using Compare function  
C - Using InStr function  
D - Using InStrRev function

**Q 49 - What StrComp(String1, String2) returns if String1 is less than String2 in lexicographical order?**

A - -1
Q 50 - What `StrComp String1, String2` returns if `String1` is same as `String2`?

A - -1
B - 0
C - 1
D - None of the above.