QUIZ - 39

(1.) Ans.	What does the term "regex" stand for? Regular expression Recursive expression Referring expression Redundant expression
(2.) Ans.	What is the purpose of regular expressions in JavaScript? To manipulate strings and search for patterns within them To create new functions and objects To interact with the DOM To control the flow of the program
(3.) Ans.	Which of the following characters represents the beginning of a regular expression in JavaScript?
(4.) Ans.	Which of the following characters is used in a regular expression to match any single character? * + ?
(5.) Ans.	Which of the following is a valid regular expression in JavaScript to match a string that starts with "hello" and ends with "world"? /hello+world/ /hello.*world\$/ /^hello+world\$/
(6.) Ans.	Which among the following regular expression specifies that password should contain at least one capital letter or one digit. /.*[A-Z].*/.test(password) && /.*[0-9].*/.test(password) /.*[A-Z].*/.test(password) /.*[0-9].*/.test(password) /.*[A-Z][0-9].*/.test(password) None of the above
(7.) Ans.	The regular expression to match any one character not between the brackets is [] [^] [^] [D]