JavaScript Chapter-03

Q-1. JavaScript is a weekly type or untype language. Explain.

Ans.

Q-2: What are JavaScript Data Types? Explain each.

Ans.

Q-3: What is object in JavaScript?

Ans.

Q-4: What is array in JavaScript?

Ans.

Q-5: What is literals in JavaScript?

Ans.

Q-6: What is Numbers in JavaScript? Explain.

Ans.

Q-7: What is difference between Integer and Floating point number?

Ans.

Q-8: What is scientific notations in JavaScript?

Ans.

Q-9: What is Hexadecimal literals in JavaScript? Give an example.

Ans.

Q-10: Hexadecimal values is sixcharacter color values in JavaScript, True or false?

Ans. True.

Q-11: What is Escape Sequence for Strings in JavaScript? Give some examples.

Ans.

Q-12: What is write() in JavaScript?

Ans.

Q-13: What is Boolean values in JavaScript?

Ans.

Q-2: Who developed Boolean mathmatics?

Ans.

Q-14: Boolean values have two literals in JavaScript. what are those? Explain.

Ans.

Q-15: Where does Boolean literals derive from?

Ans.

Q-16: Most Boolean values and test are found in conditional statements? Explain.

Ans.

Q-17: What is concatenation in JavaScript?

Ans.

Q-18: What are behaviors of +(plus) sign in JavaScript?

Ans.

Q-19: Explain Objects as literals.

Ans.

Q-20:Explain Functions as literals.

Ans.

Q-21: What is undefine in JavaScript? Give an example.

Ans.

Q-22: What is null in JavaScript? Give an example.

Ans.

Q-23: What is Regular expression in JavaScript? How does it work? Give an example.

Ans.

Q-24: What is variable in JavaScript? Give an example.

Ans.

Q-25: Explain variable declaring and naming in JavaScript.

Ans.

Q-26: What are rules or conventions of variable naming?

Ans.

Q-27:What is variable scope in JavaScript?

Ans.

Q-28:What is local variable in JavaScript? Give an example.

Ans.

Q-29:What is global variable in JavaScript? Give an example.

Ans.

Q-30: What is primitive data? Explain.

Ans.

Q-31: What is compound data in JavaScript? Explain.

Ans.

Q-32: How many ways can you create an array and what are those ways?

Ans.

Q-33: What is array properties?

Ans.

Q-34: What is array length in JavaScript? Explain.

Ans.

Q-35: What is Arrays.join() in JavaScript? Give an example.

Ans.

Q-36. How many arguments in Arrays.join()? Explain each argument.

Ans.

Q-37: How to concat Two arrays in JavaScript? Give an example.

Ans.

Q-38.What is Arrays.sort() in JavaScript? Give an example.

Ans.

Q-39. How many arguments in Arrays.sort()? Explain each argument.

Ans.

Q-40.What is Arrays.reverse() in JavaScript? Give an example.

Ans.

Q-41. How many arguments in Arrays.reverse()? Explain each argument.

Ans.

Q-42.What is Arrays.slice() in JavaScript? Give an example.

Ans.

Q-43. How many arguments in Arrays.slice()? Explain each argument.

Ans.

Q-44.What is Arrays.splice() in JavaScript? Give an example.

Ans.

Q-45. How many arguments in Arrays.joinsplice Explain each argument.

Ans.

Q-46.What is Arrays.shift() in JavaScript? Give an example.

Ans.

Q-47. How many arguments in Arrays.shiift()? Explain each argument.

Ans.

Q-48.What is Arrays.unshift() in JavaScript? Give an example.

Ans.

Q-49. How many arguments in Arrays.unshift()? Explain each argument.

Ans.

Q-50.What is Arrays.push() in JavaScript? Give an example.

Ans.

Q-51. How many arguments in Arrays.push()? Explain each argument.

Ans.

Q-52.What is Arrays.pop() in JavaScript? Give an example.

Ans.

Q-53. How many arguments in Arrays.pop()? Explain each argument.

Ans.