JavaScript syntax	2. document.write() example
3. alert() example	variable declaration example
5. operator example	6. ifelse if example (3 variable)
7. Find positive, negative or zero from	8. Find largest from 4 variable
given number	o. Tima targest from a variable
9. Find Leap year from given year	10. Find odd even from given number
11. While loop example	12. Dowhile loop example
13. For loop example	14. Break example
15. Continue example	16. Confirm() example
17. No argument, no return UDF example	18. With argument, no return UDF example
19. No argument, with return UDF example	20. With argument, with return UDF example
21. Array example	22. String function example
23. Math function example	24. Date function example
25. Array function example	26. JS onclick event example
27. JS ondbclick event example	28. JS onkeydown event example
29. JS onkeyup event example	30. JS onkeypress event example
31. JS onnlur event example	32. JS onreset event example
33. JS onsubmit event example	34. DOM example
35. DOM task 1	36. DOM task 2
37. Find Simple Interest (UserInput).	38. display grade for given marks from user (40-50 third
	class, 50-60 second class, 60-70 first class, 70-80
	Distinction, 80-90 Excellent)
39. print 1 to 10 using for, while and	40. print 1 to 50 odd numbers using dowhile loop
dowhile loop.	
41. print Fibonacci series	42. find whether the Number is Armstrong or not.
43. find whether the Number is palindrome or not.	44. print the prime Number from 1 to 1000
45. find cube of an integer number	46. ternary operators (find maximum number among two numbers)
47. find factorial using While and For	48. Input a number and display its multiplication table using while and for
49. Sum of n. numbers using while and for	50. A
,	AB
	ABC
	ABCD
	ABCDE
51. A	52. I
ВВ	IN
CCC	IND
DDDD	INDI
EEEEE	INDIA
53. Program of break statement (program in which loop runs from 1 to 100 and prints only 1 to 10)	54. Program of UDF of 4 types (simple interest)
55 Program of UDF of 4 types (square and cube)	56. Program of factorial of number using recursive function.