INDEX

SLNO	WEB DEVELOPMENT USING ANGULAR JS AND NODE JS	PAGE NO
1	Write a javascript program to generate the calculator	
2	Write a javascript program to	
	i)Check whether the string is palindrome or not	
	ii)count the vowels	
	iii)Check whether the number is palindrome or not	
	iv)Generate prime	
	v)Check Armstrong number	
	vi)reverse the given string	
	vii)Generate the Fibonacci series	
	viii) Check whether the number is prime or not	
	ix)sort the numbers	
	x)sort the string	
3	Write a javascript program to check nth largest number without sorting	
4	Write a javascript program to check whether the two strings are anagram	
	or not.	
5	Write a javascript program to find	
	i)first non repeated character in a given string	
	ii) first repeated character in a given string	
	iii) last non repeated character in a given string	
	iv) last repeated character in a given string	
	v)Reverse all the words in a sentence	
6	Write a angularJS program to implement two way binding	
7	Create an array of numbers, array of objects and use ng-repeat directive	
	and display numbers and array of objects with alternate background color	
8	Write a angularJS program to demonstrate the use of ng-readonly, ng-	
	disabled ,ng-if directives	
9	Write a angularis program to create custom directive "my directive" to	
	display AIMIT. And also demonstrate the use of different kind of	
	restriction like E,A,M	
10	Write a AngulaJS program to demonstrate controllers. Create a AngularJs	
	controller called "myContoller" attach a message and method/behavior to	
	display message.	
11	Write a angulaJS program to demonstrate \$scope and \$rootscope objects	
12	Write a AngulaJS program to demonstrate filters. Create a list of students	
	objects (name, course marks) and a) display students details in the	
	ascending order of marks	
	a)based on the input (textfield) display students names which	
	contains inputted text in their name	
	contains inputted text in their name	

13	Write a AngulaJS program to demonstrate custom filters. Create a custom
	filter to display every even index string in CAPITAL letters and ODD
1.4	index String in SMALL letters
14	Write a AngulaJS program to demonstrate Builtin services
	\$interval → display current running time in the fashion HOURS ::
	MINUTES::SECONDS AM/PM using \$interval
	\$timeout -> agularjs program to change message using \$timeout service.
15	Create a custom service hexafy to convert number into hexadecimal
	function. And write an angularJS program to demonstrate how to use a
	custom service hexafy
16	Create a custom service arithmentic with add,sub,mult and square of a
	given number. And write an angularJS program to demonstrate how to use
	a custom service arithmetic
17	Write a angularJS program to demonstrate angularjs-mouse events
	ng-mouseover, ng-mouseenter, ng-mousemove, ng-mouseleave
	, ng-mousedown ng-mouseup , ng-click
	ng mouseup, ng enek
18	Write a angularJS program to demonstrate angularjs-key events
	ng-dblclick ,ng-focus, ng-keydown , ng-keypress, ng-keyup
19	Create a form to read user first name, last name, phone no ,address, and
	user message.
	Incorporate all required validations using angularJS. To display
20	error message use ng-show nd ng-messages directives
20	Write a angularJS program to demonstrate Arrays
21	Adding, deleting and ordering of items added to the cart
21	Write a AJAX Program to Read data from the remote file and display.
22	Write a program to Read data from the JSON file and display
23	NODEJS Program to display "hello world" NODEJS program to perform the following EH E I/O energtions
24	NODEJS program to perform the following FILE I/O operations i) write ii) read iii) append
25	Write a NODEJS program to perform - File Uploading
26	NODEJS program - Email Handling
27	NODEJS REPL terminal example
28	NODEJS REFE terminal example NODEJS database crud operation(connection, database,table, inserting
20	records, update, delete).
	records, apadio, delete).
29	NODEJS user modules (object, literal and object properties)