STRING METHODS

Assignment # 21-25
JAVASCRIPT

MODULE A - Mobile & Cloud Computing

| STRINGS METHODS |

- 1. Write a program that takes two user inputs for first and last name using prompt and merge them in a new variable titled **fullName**. Greet the user using his full name.
- 2. Write a program to take a user input about his favorite mobile phone model. Find and display the length of user input in your browser.

My favorite phone is: Samsung Galaxy S6 Edge Plus Length of string: 28

3. Write a program to find the index of letter "n" in the word "Pakistani" and display the result in your browser.

String: Pakistani Index of 'n': 7

4. Write a program to find the last index of letter "l" in the word "Hello World" and display the result in your browser.

String: Hello World Last index of 'l': 9

5. Write a program to find the character at 3rd index in the word "Pakistani" and display the result in your browser.

String: Pakistani

Character at index 3: i

- 6. Repeat Q1 using string concat() method.
- 7. Write a program to replace the "Hyder" to "Islam" in the word "Hyderabad" and display the result in your browser.

City: Hyderabad

After replacement: Islamabad

8. Write a program to replace all occurrences of "and" in the string with "&" and display the result in your browser. var message = "Ali and Sami are best friends. They play cricket and football together.";

Message: Ali and Sami are best friends. They play cricket and football together. After replacement: Ali & Sami are best friends. They play cricket & football together.

9. Write a program that converts a string "472" to a number 472. Display the values & types in your browser.

Value: 472

Type: string Value: 472

Type: number

10. Write a program that take a URL as user input in the following format: (www.yahoo.com). Extract the domain name & show in your browser.

URL: www.facebook.com

Domain: facebook.com

11. Write a program that takes user input. Convert and show the input in capital letters.

User input: peanuts

Upper case: PEANUTS

Write a program that takes user input. Convert and show the input in small letters.

User input: ZONG 4G

Lower case: zong 4g

Write a program that takes user input. Convert and show the input in title case.

User input: javascript

Title case: Javascript

Write a program that converts the variable **num** to string. 14. var num = 35.36;

Remove the dot to display "3536" display in your browser.

Number: 35.36

Result: 3536

Write a program to display the value of x in your browser if a="3"and b="3"?

$$x = a + b$$

$$a + b$$
 is 33

16. Write a program to display the value of y in your browser if a="3" and b="3"?

$$y = a - b$$
;

17. Write a program to take user input and store username in a variable. If the username contains any special symbol among [@.,!], prompt the user to enter a valid username. For character codes of [@.,!], refer to ASCII table at the end of this document.

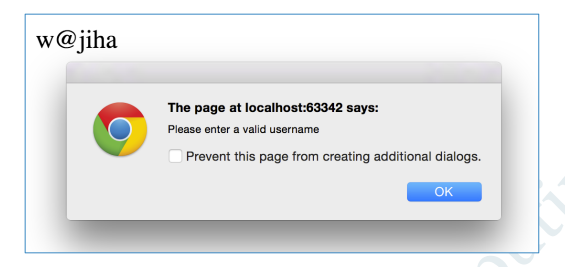
Note:

ASCII code of! is 33

ASCII code of, is 44

ASCII code of . is 46

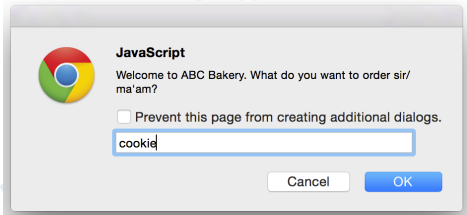
ASCII code of @ is 64



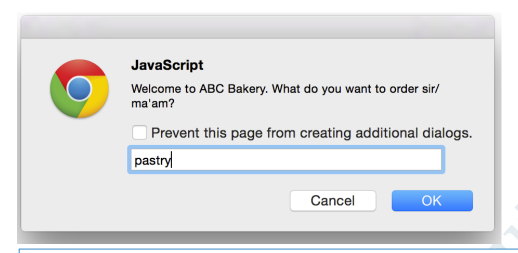
18. You have an array

A = [cake", "apple pie", "cookie", "chips", "patties"] Write a program to enable "search by user input" in an array. After searching, prompt the user whether the given item is found in the list or not.

Note: Perform case insensitive search. Whether the user enters cookie, Cookie, COOKIE or coOkIE, program should inform about its availability. Example:



cookie is available at index 2 in our bakery



We are sorry. pastry is not available in our bakery

19. Write a program to take two input strings. Using string comparison, tell which string is greater than other or if they both are equal.

car is greater than cab

- 20. Write a program to take password as an input from user. The password must qualify these requirements:
 - a. It should contain alphabets and numbers
 - b. It should not start with a number
 - c. It must at least 6 characters long
 If the password does not meet above requirements,
 prompt the user to enter a valid password.
 For character codes of **a-z**, **A-Z** & **o-9**, refer to ASCII
 table at the end of this document.

Entered password: 123wajiha Password can not begin with a number Please enter a valid password

21. Write a program to convert the following string to an array using string split method.

var university = "University of Karachi";
Display the elements of array in your browser.

		 •				•	
	U						
	n						
	i						
	v						
	e						
	r						
	S						
	3						
	i t						
	y						
	o						
	f						
	K						
	a						
	r						
	a						
	c						
1	h						
	i						
	_						
١							

22. Write a program to display the last character of a user input.

User input: Pakistan

Last character of input: n

23. You have a string "The quick brown fox jumps over the lazy dog". Write a program to count number of occurrences of word "the" in given string.

Text: The quick brown fox jumps over the lazy dog There are 2 occurrence(s) of word 'the'

24. Write a program to count number of vowels & consonants in given string

var str = "Pakistan";

Decimal	Hex	Char	Decimal	Hex	Char	Decimal	Hex	Char	Decimal	Hex	Char
0	0	[NULL]	32	20	[SPACE]	64	40	@	96	60	`
1	1	[START OF HEADING]	33	21	!	65	41	Α	97	61	а
2	2	[START OF TEXT]	34	22		66	42	В	98	62	b
3	3	[END OF TEXT]	35	23	#	67	43	C	99	63	C
4	4	[END OF TRANSMISSION]	36	24	\$	68	44	D	100	64	d
5	5	[ENQUIRY]	37	25	%	69	45	E	101	65	e
6	6	[ACKNOWLEDGE]	38	26	&	70	46	F	102	66	f
7	7	[BELL]	39	27	1	71	47	G	103	67	g
8	8	[BACKSPACE]	40	28	(72	48	H	104	68	h
9	9	[HORIZONTAL TAB]	41	29)	73	49	1	105	69	i
10	Α	[LINE FEED]	42	2A	*	74	4A	J	106	6A	J
11	В	[VERTICAL TAB]	43	2B	+	75	4B	K	107	6B	k
12	С	[FORM FEED]	44	2C	,	76	4C	L	108	6C	1
13	D	[CARRIAGE RETURN]	45	2D		77	4D	M	109	6D	m
14	E	[SHIFT OUT]	46	2E		78	4E	N	110	6E 🥒	n
15	F	[SHIFT IN]	47	2F	1	79	4F	0	111	6F	0
16	10	[DATA LINK ESCAPE]	48	30	0	80	50	P	112	70	p.
17	11	[DEVICE CONTROL 1]	49	31	1	81	51	Q	113	71	q
18	12	[DEVICE CONTROL 2]	50	32	2	82	52	R	114	72	r
19	13	[DEVICE CONTROL 3]	51	33	3	83	53	S	115	73	s
20	14	[DEVICE CONTROL 4]	52	34	4	84	54	T	116	74	t
21	15	[NEGATIVE ACKNOWLEDGE]	53	35	5	85	55	U	117	75	u
22	16	[SYNCHRONOUS IDLE]	54	36	6	86	56	V	118	76	v
23	17	[ENG OF TRANS. BLOCK]	55	37	7	87	57	W	119	77	w
24	18	[CANCEL]	56	38	8	88	58	X	120	78	x
25	19	[END OF MEDIUM]	57	39	9	89	59	Y	121	79	У
26	1A	[SUBSTITUTE]	58	3A	:	90	5A	Z	122	7A	z
27	1B	[ESCAPE]	59	3B	;	91	5B	1	123	7B	{
28	1C	[FILE SEPARATOR]	60	3C	<	92	5C		124	7C	T.
29	1D	[GROUP SEPARATOR]	61	3D	=	93	5D]	125	7D	}
30	1E	[RECORD SEPARATOR]	62	3E	>	94	5E	^	126	7E	~
31	1F	[UNIT SEPARATOR]	63	3F	?	95	5F		127	7F	[DEL]

-- END --