

PRE - BOOTCAMP WORKOUT

COMPUTER NUMBER SYSTEM

EXTERNAL RESOURCES:

- 1. https://www.tutorialspoint.com/computer_fundamentals/computer_number_system.htm
- 2. https://www.tutorialspoint.com/computer_fundamentals/computer_number_conversion.htm
- 3. https://www.geeksforgeeks.org/number-system-and-base-conversions/
- 4. https://www.tutorialspoint.com/computer_logical_organiza
 tion/complement arithmetic.htm
- 5. https://www.tutorialspoint.com/computer_logical_organiza
 tion/binary arithmetic.htm
- 6. https://www.tutorialspoint.com/computer_logical_organiza
 tion/logic_gates.htm
- 7. https://www.dyclassroom.com/conversion/decimal-to-binary
 -conversion-of-a-number-with-fractional-part

COMPUTER NETWORKS BASICS

EXTERNAL RESOURCES:

- 1. http://www.vlsm-calc.net/ipclasses.php
- 2. https://www.tutorialspoint.com/ipv4/ipv4_address_classes
 .htm

LINUX

EXTERNAL RESOURCES:

- 1. https://github.com/thehackingschool/linuxfun/blob/master/
 /linuxfun.pdf
- 2. https://wiki.ubuntu.com/Training?action=AttachFile&do=ge
 <a href="table-tabl
- 3. https://www.youtube.com/playlist?list=PLS1QulWo1RIb9WVQG
 https://www.youtube.com/playlist?list=PLS1QulWo1RIb9WVQG
 https://www.youtube.com/playlist?list=PLS1QulWo1RIb9WVQG

HTML5

EXTERNAL RESOURCES:

- 1. https://www.w3schools.com/html/default.asp
- 2. https://developer.mozilla.org/en-US/docs/Learn/HTML

HTML5 TASKS SHOULD BE SUBMITTED:

- 1. https://developer.mozilla.org/en-US/docs/Learn/HTML/Howt
 oog/en-US/docs/Learn/HTML/Howt
- 2. https://developer.mozilla.org/en-US/docs/Learn/HTML/Forms/ s/Your first HTML form
- 3. https://developer.mozilla.org/en-US/docs/Learn/HTML/Forms/
 https://developer.mozilla.org/en-US/docs/Learn/HTML/Forms/
 https://docs/Learn/HTML/Forms/
 https://docs/HTML/Forms/
 <a href
- 4. https://developer.mozilla.org/en-US/docs/Learn/HTML/Tables/Basics
- 5. https://developer.mozilla.org/en-US/docs/Learn/HTML/Tables/Advanced
- 6. https://developer.mozilla.org/en-US/docs/Learn/HTML/Mult-
 imedia and embedding/Responsive images
- 7. https://developer.mozilla.org/en-US/docs/Learn/HTML/Introduction_to_HTML/The_head_metadata_in_HTML#Setting_the_primary_language_of_the_document

8. https://developer.mozilla.org/en-US/docs/Learn/HTML/Introduction_to_HTML/Advanced_text_formatting#Marking_up_times_and_dates

CSS3

EXTERNAL RESOURCES:

- 1. https://www.w3schools.com/w3css/
- 2. https://developer.mozilla.org/en-US/docs/Learn/CSS/Introduction duction to CSS
- 3. https://developer.mozilla.org/en-US/docs/Learn/CSS/Introduction to CSS/How CSS works
- 4. https://developer.mozilla.org/en-US/docs/Learn/CSS/Introduction duction to CSS/Syntax
- 5. https://developer.mozilla.org/en-US/docs/Learn/CSS/Introduction duction to CSS/Selectors
- 6. https://developer.mozilla.org/en-US/docs/Learn/CSS/Introduction duction to CSS/Values and units
- 7. https://developer.mozilla.org/en-US/docs/Learn/CSS/Introduction_to_CSS/Box_model
- 8. https://www.w3schools.com/css/css_exercises.asp

JAVASCRIPT

EXTERNAL RESOURCES:

- 1. https://eloquentjavascript.net/Eloquent_JavaScript.pdf
- 2. http://www.stilson.net/documentation/javascript.pdf
- 3.https://www.w3schools.com/js/
- 4. https://www.w3schools.com/js/js https://www.w3schools.com/js/js https://www.w3schools.com/js/js httmldom.asp

JAVASCRIPT TASKS SHOULD BE SUBMITTED:

1. Implementing CRUD App using plain Javascript and HTML Tables. *CRUD - Create, Read, Update, Delete

BASICS OF ALGORITHMS

Problem - 1:

Write a program to given input Check whether Even or odd.

Problem - 2:

Write a program that prints the numbers from 1 to 100 and for multiples of '3' print "Fizz" instead of

the number and for the multiples of '5' print "Buzz". If its multiple of both 3 and 5, print "FizzBuzz"

Problem - 3:

Write a program to find the Sum of Array Elements.

Problem - 4:

Write a program to check whether a number is a positive number or a negative number?

Problem - 5:

Write a program for swapping of two arrays

<u>Problem - 6:</u>

Write a program to find the maximum number in an array using the function

Problem - 7:

Write a program to find Mean of given Array Elements?

Problem - 8:

Write a program to check whether the given character is vowel or consonant

Problem - 9:

Write a program to find the largest number among the three numbers

Problem - 10:

Write a program to Check Whether the given year is a leap year or not