



Republic of the Philippines
Bulacan State University
SARMIENTO CAMPUS

City of San Jose del Monte Bulacan
Tel. / Fax 044-691-63-67



STUDENT'S WEEKLY ACTIVITY SHEET

Week No. 9

Student Trainee: Barredo, Joseph R.
Supervisor: Mr. Jerry Cantilero

Technology Area: Iphitech IT and Digital Solutions
Dept. / Section: BSIT 4C

Date	No. Of Hours Rendered	Student's Activity
April 25, 2022	8hrs	<ul style="list-style-type: none">● Task name: Interns Project #07 (Shopify 101) <p>What's Done:</p> <ol style="list-style-type: none">1. Watched What is Shopify? - https://www.youtube.com/watch?v=fMuXVrM3T582. Watched shopify introduction - https://share.vidyard.com/watch/HhfIHmznXffwwwZ5cHnst2?3. Watched Shopify Tutorial (Step by Step) - https://www.youtube.com/watch?v=KLiD4MA5sfk4. Shopify Tutorial (Step by Step Tagalog) - https://www.youtube.com/watch?v=lEmvK38J2kE5. Done creating shopify store.6. Created 6 products.7. Created home page.8. Created About page.9. Watched Monday motivation video https://www.youtube.com/watch?v=lsSC2vx7zFQ 10. Done Monday motivation form.
April 26, 2022	8hrs	<ul style="list-style-type: none">● Task name: Interns Project #07 (Shopify 101) <p>What's Done:</p> <ol style="list-style-type: none">1. Added content to about page.2. Finished services page.
April 27, 2022	8hrs	<ul style="list-style-type: none">● Task name: Interns Project #07 (Shopify 101) <p>What's Done:</p> <ol style="list-style-type: none">1. Added page label for each page.2. Finished contact page.3. Created a video presentation of the task
April 28, 2022	8hrs	<ul style="list-style-type: none">● Task name: Interns Project #08 (Basic JavaScript) <p>What's Done:</p> <ol style="list-style-type: none">1. Comment Your JavaScript Code2. Declare JavaScript Variables3. Storing Values with the Assignment Operator4. Assigning the Value of One Variable to Another

5. Initializing Variables with the Assignment Operator
6. Declare String Variables
7. Understanding Uninitialized Variables
8. Understanding Case Sensitivity in Variables
9. Explore Differences Between the var and let Keywords
10. Declare a Read-Only Variable with the const Keyword
11. Add Two Numbers with JavaScript
12. Subtract One Number from Another with JavaScript
13. Multiply Two Numbers with JavaScript
14. Divide One Number by Another with JavaScript
15. Increment a Number with JavaScript
16. Decrement a Number with JavaScript
17. Create Decimal Numbers with JavaScript
18. Multiply Two Decimals with JavaScript
19. Divide One Decimal by Another with JavaScript
20. Finding a Remainder in JavaScript
21. Compound Assignment With Augmented Addition
22. Compound Assignment With Augmented Subtraction
23. Compound Assignment With Augmented Multiplication
24. Compound Assignment With Augmented Division
25. Escaping Literal Quotes in Strings
26. Quoting Strings with Single Quotes
27. Escape Sequences in Strings
28. Concatenating Strings with Plus Operator
29. Concatenating Strings with the Plus Equals Operator
30. Constructing Strings with Variables
31. Appending Variables to Strings
32. Find the Length of a String
33. Use Bracket Notation to Find the First Character in a String
34. Understand String Immutability
35. Use Bracket Notation to Find the Nth Character in a String
36. Use Bracket Notation to Find the Last Character in a String
37. Use Bracket Notation to Find the Nth-to-Last Character in a String
38. Word Blanks
39. Store Multiple Values in one Variable using JavaScript Arrays
40. Nest one Array within Another Array
41. Access Array Data with Indexes
42. Modify Array Data With Indexes
43. Access Multi-Dimensional Arrays With Indexes
44. Manipulate Arrays With push()
45. Manipulate Arrays With pop()
46. Manipulate Arrays With shift()
47. Manipulate Arrays With unshift()
48. Shopping List
49. Write Reusable JavaScript with Functions
50. Passing Values to Functions with Arguments
51. Return a Value from a Function with Return
52. Global Scope and Functions
53. Local Scope and Functions
54. Global vs. Local Scope in Functions
55. Understanding Undefined Value returned from a Function
56. Assignment with a Returned Value
57. Stand in Line
58. Understanding Boolean Values
59. Use Conditional Logic with If Statements

		<p>60. Comparison with the Equality Operator 61. Comparison with the Strict Equality Operator 62. Practice comparing different values 63. Comparison with the Inequality Operator</p>
April 29, 2022	8hrs	<ul style="list-style-type: none"> ● Task name: Interns Project #06 (Basic HTML and CSS Traning) <p>What's Done:</p> <ol style="list-style-type: none"> 1. Comparison with the Strict Inequality Operator 2. Comparison with the Greater Than Operator 3. Comparison with the Greater Than Or Equal To Operator 4. Comparison with the Less Than Operator 5. Comparison with the Less Than Or Equal To Operator 6. Comparisons with the Logical And Operator 7. Comparisons with the Logical Or Operator 8. Introducing Else Statements 9. Introducing Else If Statements 10. ogical Order in If Else Statements 11. Chaining If Else Statements 12. Golf Code 13. Selecting from Many Options with Switch Statements 14. Adding a Default Option in Switch Statements 15. Multiple Identical Options in Switch Statements 16. Replacing If Else Chains with Switch 17. Returning Boolean Values from Functions 18. Return Early Pattern for Functions 19. Counting Cards 20. Build JavaScript Objects 21. Accessing Object Properties with Dot Notation 22. Accessing Object Properties with Bracket Notation 23. Accessing Object Properties with Variables 24. Updating Object Properties 25. Add New Properties to a JavaScript Object 26. Delete Properties from a JavaScript Object 27. Using Objects for Lookups 28. Testing Objects for Properties 29. 30. Manipulating Complex Objects 30. Accessing Nested Objects 31. Accessing Nested Arrays 32. Record Collection 33. Iterate with JavaScript While Loops 34. Iterate with JavaScript For Loops 35. Iterate Odd Numbers With a For Loop 36. Count Backwards With a For Loop 37. Iterate Through an Array with a For Loop 38. Nesting For Loops 39. Iterate with JavaScript Do...While Loops 40. Replace Loops using Recursion 41. Profile Lookup 42. Generate Random Fractions with JavaScript 43. Generate Random Whole Numbers with JavaScript 44. Generate Random Whole Numbers within a Range 45. Use the parseInt Function 46. Use the parseInt Function with a Radix 47. Use the Conditional (Ternary) Operator 48. Use Multiple Conditional (Ternary) Operators

- | | | |
|--|--|---|
| | | <p>49. Use Recursion to Create a Countdown
50. Use Recursion to Create a Range of Numbers
51. Done video weekly report.</p> |
|--|--|---|

Total Number of Hours Rendered: **40 hours**

Supervisor's Signature:

Remarks:
