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| **Addition Blocks** |

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| **Your Tasks (Mark these off as you go)** |
| * Review the program requirements * Write a function to create the buttons * Write a function to create the game fields * Implement the Deal button * Receive credit for this lab guide |

* **Review the program requirements**

The game you will create for this lab is an arithmetic game. How the game works is described below,

Graphical user interface, text, application

Description automatically generated



When the game loads, 7 buttons appear on the screen. Each button displays a random number 1 thru 10, where 10 is not inclusive.

As the user clicks on the buttons, the *Total* field is updated and displays the total sum of the buttons clicked

*The numbers must add to* field displays the total sum that the buttons clicked must add to

If the *Total* field is the same as *The numbers must add to* field, the boolean field will display true, otherwise it will display false.

When the Deal button is clicked,

* New numbers are generated for each button
* A new number is generated for the *The numbers must add to* field
* The *Total* field is reset to 0
* The *boolean* field is set to false
* **Write a function to create the buttons**

In the previous labs, you wrote code to create grids of buttons. Below we will review how we did this.

First, we created a function that accepted 3 parameters which represented the dimension, x position, and y position of each button. We then declared a variable (dim) to represent the dimension of each button. This new variable allowed us to create many buttons in terms of this dimension. The placement of each button in terms of the dim is illustrated below,

Diagram

Description automatically generated

To make our grid interactive required that we add action listeners to each of the buttons. To tell us which button is clicked, we also added an id to help us identify which button was clicked.

The example below illustrates how to create two interactive buttons using our function. sumButtons is the function called each time a button is clicked. You will implement sumButtons later.

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| **Code** | **Output** | |
| var dim = 100;  var b0 = makeButton(dim, dim\*0, dim\*0, 0);  var b1 = makeButton(dim, dim\*1, dim\*0, 1);  function makeButton(d, xPos, yPos, id){      var b = document.createElement("button");      b.style.border = "black solid thin";      b.style.width = d+"px";      b.style.height = d+"px";      b.style.position = "absolute";      b.style.left = xPos+"px";      b.style.top = yPos+"px";      b.style.textAlign = "center";      b.style.fontSize = "2em";  b.id = id;      b.addEventListener("click", sumButtons);      document.body.append(b);  return b;  } | |  |

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| According to our game requirements, each button must display a random number 1 thru 10 (10 is not inclusive).  Write code that could be added to our function above which,   1. Creates a random number within the specified range 2. Display the number on the button. Recall that the innerHTML function can be used to add text to elements. |
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| Refer to the *makeButton* function above. Write code that calls the function to create the grid shown below. The position of each button should be defined in terms of *dim*. | |
| **Code** | **Output** |
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* **Write the necessary functions to create the game fields**

For our game to work requires we have three fields. These are circled below.

Graphical user interface, text, application

Description automatically generated



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| When the game loads, *The numbers must add to* field must be updated. This only happens once. The variable and the div which holds this variable are defined below,  var theRandomNumber;  var numsMustAddToDiv = document.createElement("div");  In the space below, write a function called setMustAddTo that could be used to create a random number (10-25), where 25 is not included and assign this to the variable called theRandNumber. Then assign the innerHTML of the field called numsMustAddToDiv to this number.  "The numbers must add to = " + theRandomNumber |
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| The *Total* field must update each time a button is clicked. The div which holds the total value is defined below,  var totalProgressDiv = document.createElement("div");  var total = 0;  In the space below, write a function called sumButtons that could be used to get the value of the button clicked and update the totalProgressDiv with the current total.  The following can be used to retrieve the random number from the button.  Number(event.target.innerHTML);  Once you retrieve the value, add this value to the total and display the new total in the totalProgressDiv  totalProgressDiv.innerHTML = "Total = " + total;  Once the button is used, it cannot be clicked again. In the body of your function, write code that removes the number from the button. To remove the button from just set the innerHTML to empty quotes, innerHTML = ""  Finally, remove the click event listener from the button. |
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| Now that we know the total of the buttons clicked, we need to update whether or not the total is the same as the random number you created above. If the total and theRandomNumber variables are the same, the following expression will return true, otherwise, it will return false.  (total == theRandomNumber)  The boolean field which stores the result of this comparison is defined below.  var resultBox = document.createElement("div");  Write code that could be used to update the result box with true or false, depending on whether not the buttons add up to the total. This line of code will go at the bottom of your sumButtons function you wrote above. |
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* **Implement the Deal button**

Each time the Deal button is clicked the following should occur,

* New numbers are generated for each button
* A new number is generated for the *The numbers must add to* field
* The *Total* field is reset to 0
* The *boolean* field is set to false

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| Consider the following code which could be used to create the Deal button,  var dealButton = document.createElement("button");  dealButton.innerHTML = "Deal";  dealButton.addEventListener("click", deal);  Each time the deal button is clicked the deal function is called. Complete the deal function. In the body of the deal function you must,   * Create a new random number (1 thru 10 (not inclusive)) for each button and display it * Create a new value for theRandomNumber (10 thru 25 (not inclusive)) and display it * Reset the total to 0 and display it |
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* **Receive Credit for this lab guide**

Submit this portion of the lab to Pluska to receive credit for the lab guide. Once received, your completed code challenges will also be graded and will count towards your final lab grade.