Shape

Description automatically generated with medium confidence

**PHP Day 1 Tasks**

**Task 1:** Create an indexed array with five different fruits.

 Print all elements of the array using a loop

 Add an element to the array and print the updated array.

 Remove the last element from the array and print the updated array.

 Check if a specific fruit exists in the array.

**Task 2:**

 Create an associative array to store the names and ages of five people.

 Print all key-value pairs of the array.

 Add a new person to the array and print the updated array.

 Remove a person from the array using their name as the key.

 Check if a specific key exists in the array.

**Task 3:**

 Create a multidimensional array to store the details of three students (name, age, grade).

 Print the details of all students.

 Add a new student to the array and print the updated array.

 Update the grade of a specific student and print the updated array.

 Remove a student from the array and print the updated array.

Shape

Description automatically generated with medium confidence

**Task 4:**

 Use array\_push() to add an element to an indexed array.

 Use array\_pop() to remove the last element of an indexed array.

 Use array\_keys() to get all the keys of an associative array.

 Use array\_values() to get all the values of an associative array.

 Use count() to get the number of elements in an array.

 Use array\_merge() to combine two arrays.

 Use array\_search() to find a specific value in an array.

 Use sort() to sort an indexed array.

 Use ksort() to sort an associative array by keys.

 Use asort() to sort an associative array by values.