



GREENS TECHNOLOGIES

SALEM BRANCH - 8939902300

JAVASCRIPT TASKS – FUNCTIONS – DAY 5

Topics:

1. Function Declaration
 2. Function with Parameters
 3. Function with Return Value
 4. Arrow Functions
-

Tasks:

1. Create a function without parameters that prints “Welcome to JavaScript”. Call the function and print the output.
2. Create a function that accepts a name as a parameter and prints “Hello, ”. Call the function with different names.
3. Create a function that accepts two numbers and prints their sum.
4. Create a function that accepts product price and discount percentage, calculates the final price, and prints it.
5. Create a function that accepts three subject marks and prints the total score of the student.
6. Create a function that accepts age and returns whether the person is “Eligible for Voting” or “Not Eligible”. Print the returned result.
7. Create a function that accepts two salaries and returns the higher salary. Print the result.
8. Create a function that accepts a student’s mark and returns one of these messages:
 - “Excellent”

- “Good”
- “Average”
- “Fail”

9. Create an arrow function that accepts a number and returns whether the number is even or odd. Print the result.

10 Create an arrow function that accepts distance in kilometers and returns the distance in meters. Print the converted value.

11. Create a function that accepts a number and prints the multiplication table of that number up to 10.

12. Create a function that accepts an array of product prices and prints the total bill using a loop inside the function.
