



# **GREENS TECHNOLOGIES**

**SALEM BRANCH - 8939902300**

---

## **JAVASCRIPT TASKS – OBJECT CREATION – DAY 7**

### **Topics:**

1. Object Creation
  2. Object Properties
  3. Accessing Properties
  4. Updating Properties
  5. Adding & Deleting Properties
- 

### **Tasks:**

1. Create an object named student with properties: name, age, and city. Print the entire object.
2. Create an object named employee with empId, empName, and empSalary. Print the employee name using dot notation.
3. Create an object named product with productName, price, and category. Print the product price using bracket notation.
4. Create an object named car with brand, model, and year. Update the model value and print the updated object.
5. Create an object named movie with title, director, and rating. Add a new property language and print the updated object.
6. Create an object named hotel with hotelName, location, and rooms. Delete the rooms property and print the updated object.

7. Create an object named `mobile` with `brand`, `price`, and `storage`. Print each property separately in the console.
  8. Create an object named `account` with `accountHolder`, `accountNumber`, and `balance`. Increase the `balance` and print the updated `balance`.
  9. Create an object named `teacher` with `name`, `subject`, and `experience`. Update the `experience` value and print the entire object.
  10. Create an object named `course` with `courseName`, `duration`, and `fees`. Add a property `trainerName` and print the updated object.
  11. Create an object named `college` with `name`, `city`, and `principalName`. Delete the `principalName` property and print the updated object.
  12. Create an object named `order` with `itemName`, `quantity`, and `price`. Calculate total cost (`quantity × price`) and print the total.
-