# Core Javascript-1

# **Assignment Solutions**





### **Assignment Solutions**



Q1. Write a program that grades students based on their marks.

- If greater than 90 then A Grade
- If between 70 and 90 then a B grade
- If between 50 and 70 then a C grade
- Below 50 then an F grade

#### **Answer:**

```
JavaScript
const marks = 71;
let grade;

if(marks >= 90) {
    grade = 'A grade';
}else if (marks >= 70 && marks <+ 90) {
    grade = 'B grade';
} else if (marks >= 50 && marks < 70) {
    grade = 'C grade';
}else {
    grade = 'F grade';
}
console.log(`Your grade is :${grade}`) // Your grade is :B grade</pre>
```

#### Q2. Generate numbers between any 2 given numbers.

Ex.

Const num1 = 10; Const num2 = 25; Output: 11,12,13,....., 25

#### **Answer:**

```
JavaScript
const num1 = 10;
const num2 = 25;

for (let i = num + 1; i <= num2; i++){
  console.log(i);
}</pre>
```

## **Assignment Solutions**



Q3. Use a nested ternary operator to check that a number is positive, negative or zero. You have to print "positive" if the number is positive and similarly for negative and zero also.

**Answer:** 

```
JavaScript
const number = 0;
number > 0
 ? console.log("Positive")
 : number < 0
 ? console.log("Negative")
 : console.log("Zero");
// output
// Zero
```

Q4. Describe the usage of the comma operator in JavaScript and provide an example.

#### **Answer:**

Comma operator allows us to evaluate multiple expressions in a single statement like declaring multiple variables in a single statement separating them with the comma operator.

```
JavaScript
const a = 10, b = 20, c = 30;
console.log(a, b, c);
```

Q5. You're creating a basic login system. Make a login function with two things: a username and a password. Check if the username is "admin" and the password is "12345". If they're both correct, show "Login successful"; if not, show "Invalid credentials."

**Answer:** 

```
JavaScript
let username = "admin";
let password = "12345";
if (username === "admin" && password === "12345") {
 console.log("Login Successful");
} else {
 console.log("Invalid credentials");
```



Q6. You are working on an e-commerce platform. Write a JavaScript program that takes the payment method ("credit", "debit", or "paypal") as input and uses a switch statement to determine and print the processing fee associated with each payment method. For example, "credit" may have a processing fee of 2%, "debit" 1.5%, and "paypal" 3%.

**Answer:** 

```
JavaScript
let paymentMethod = "credit"; // Replace with the desired payment method

switch (paymentMethod) {
  case "credit":
    console.log("Processing fee for credit payment: 2%");
    break;
  case "debit":
    console.log("Processing fee for debit payment: 1.5%");
    break;
  case "paypal":
    console.log("Processing fee for PayPal payment: 3%");
    break;
  default:
    console.log("Invalid payment method");
}
```

Q7. You are building a weather application. Write a JavaScript program that takes the current temperature as input and uses the conditional (ternary) operator to determine and print the weather condition. If the temperature is above 30°C, the condition is "Hot"; otherwise, it is "Moderate".

**Answer:** 

```
JavaScript
let currentTemperature = 28; // Replace with the current temperature
let weatherCondition = currentTemperature > 30 ? "Hot" : "Moderate";
console.log(`Current weather condition: ${weatherCondition}`);
```

Q8.You are creating a program to calculate the sum of numbers. Write a JavaScript program that takes a positive integer as input and uses a do-while loop to calculate and print the sum of all numbers from 1 to the given integer.

**Answer:** 

```
JavaScript
let targetNumber = 8; // Replace with the desired positive integer

let sum = 0;
let currentNumber = 1;

do {
   sum += currentNumber;
   currentNumber++;
} while (currentNumber <= targetNumber);

console.log(`Sum of numbers from 1 to ${targetNumber}: ${sum}`);</pre>
```