Index.html

```
<html>
    <title>CSS Form - Pseudo Classes</title>
    <style>
        body {
            background-color: #202020;
            display: flex;
            justify-content: center;
            align-items:center;
            height: 100vh;
            margin: 0;
        .container {
            background-color: #ffc9c9;
            padding: 20px;
            border-radius: 30px 0px 30px 0px;
            box-shadow: 0 0 5px rgb(151, 108, 108);
            text-align: center;
            width: 700px;
        .container h1 {
            margin-bottom: 20px;
            font-family: 'Franklin Gothic Medium', 'Arial Narrow', Arial, sans-
serif;
            color: #453e3e;
            text-align: center;
        form {
            display: flex;
            flex-direction: column;
            align-items: center;
        input[type="text"],
        input[type="password"],
        input[type="email"],
        input[type="number"],
        input[type="date"],
        select,
        input[type="submit"] {
            width: 90%;
            padding: 10px;
            margin-bottom: 10px;
            border: 1px solid #ccc;
            border-radius: 25px;
            background-color: #fff;
```

Course: IPWT LAB

```
input[type="text"]:invalid,
        input[type="password"]:invalid,
        input[type="email"]:invalid,
        input[type="number"]:invalid,
        input[type="date"]:invalid
        {
            border-color: red;
            border-width: 1px;
        input[type="text"]:valid,
        input[type="password"]:valid,
        input[type="email"]:valid,
        input[type="number"]:valid,
        input[type="date"]:valid {
            border-color: green;
            border-width: 1px;
        .radio-group,
        .checkbox-group {
            display:block;
            width: 100%;
            margin-bottom: 10px;
        input[type="radio"],
        input[type="checkbox"] {
            margin-right: 5px;
    </style>
</head>
<body>
    <div class="container">
        <h1>CSS Form - Pseudo Classes</h1>
            <input type="text" placeholder="User Name *" name="username"</pre>
pattern="[A-Za-z0-9]{3,}" required>
            <input type="password" placeholder="Password *" name="password"</pre>
pattern=".{6,}" required>
            <input type="date" placeholder="DOB *" name="dob" required>
            <input type="email" placeholder="eMail id *" name="email"</pre>
required>
            <input type="number" placeholder="Mobile Number *" name="mobile"</pre>
required>
            <div class="radio-group">
                <input type="radio" name="gender" value="male" required> Male
```

```
<input type="radio" name="gender" value="female" required>
Female
            </div>
            <div class="checkbox-group">
                 <input type="checkbox" name="language" value="english"</pre>
required> English
                <input type="checkbox" name="language" value="hindi" required>
Hindi
                <input type="checkbox" name="language" value="telugu"</pre>
required> Telugu
                <input type="checkbox" name="language" value="marathi"</pre>
required> Marathi
                <input type="checkbox" name="language" value="bengali"</pre>
required> Bengali
                <input type="checkbox" name="language" value="kannada"</pre>
required> Kannada
                <input type="checkbox" name="language" value="gujarati"</pre>
required> Gujarati
                <input type="checkbox" name="language" value="tamil" required>
Tamil
                <input type="checkbox" name="language" value="punjabi"</pre>
required> Punjabi
            </div>
            <select name="state" required>
                <option value="">Select State *</option>
                <option value="Andhra Pradesh">Andhra Pradesh</option>
                <option value="Tamil Nadu">Tamil Nadu</option>
                <option value="Karnataka">Karnataka</option>
                <option value="Maharashtra">Maharashtra</option>
                <option value="Uttar Pradesh">Uttar Pradesh</option>
                <option value="Rajasthan">Rajasthan</option>
                <option value="Kerala">Kerala</option>
                <option value="West Bengal">West Bengal</option>
                <option value="Odisha">Odisha</option>
                <option value="Bihar">Bihar</option>
            </select>
            <input type="submit" value="Submit">
        </form>
    </div>
</body>
</html>
```

Course: IPWT LAB



0606-1.js

```
(function() {
    function arithmeticOperations(a, b) {
        return {
            addition: a + b,
            subtraction: a - b,
            multiplication: a * b,
            division: a / b,
            modulo: a % b,
            exponentiation: a ** b
        };
    const result = arithmeticOperations(10, 5);
    console.log("Addition: " + result.addition);
    console.log("Subtraction: " + result.subtraction);
    console.log("Multiplication: " + result.multiplication);
    console.log("Division: " + result.division);
    console.log("Modulo: " + result.modulo);
    console.log("Exponentiation: " + result.exponentiation);
})();
```

0606-2.js

```
(function() {
    function printVariableTypes() {
       let integer = 42;
        let float = 3.14;
        let string = "Hello, World!";
        let array = [1, 2, 3];
        let obj = { a: 1, b: 2 };
        let bool = true;
        return {
            integer: typeof integer,
            float: typeof float,
            string: typeof string,
            array: typeof array,
            obj: typeof obj,
            bool: typeof bool
        };
    const types = printVariableTypes();
    for (const [name, type] of Object.entries(types)) {
       console.log(`${name}: ${type}`);
```

Name: Polanki Chethan Reg.No: 20BCT0302

```
}
})();
```

0606-3.js

```
(function() {
    function factorial(n) {
        if (n === 0) {
            return 1;
        } else {
            return n * factorial(n - 1);
        }
    }
    const number = 5;
    console.log(`Factorial of ${number} is ${factorial(number)}`);
})();
```

0606-4.js

```
(function() {
    function fibonacci(n) {
        let fibSequence = [];
        let a = 0, b = 1, next;
        while (a <= n) {
            fibSequence.push(a);
            next = a + b;
            a = b;
            b = next;
        }
        return fibSequence;
}

const number = 50;
    console.log(`Fibonacci sequence up to ${number}:
${fibonacci(number).join(", ")}`);
})();</pre>
```

0606-5.js

```
(function() {
    function isPalindrome(s) {
       return s === s.split('').reverse().join('');
    }
```

Course: IPWT LAB

```
const string = "madam";
  console.log(`Is '${string}' a palindrome? ${isPalindrome(string)}`);
})();
```

0606-6.js

```
(function() {
    function isPrime(n) {
        if (n <= 1) {
            return false;
        }
        for (let i = 2; i < n; i++) {
            if (n % i === 0) {
                return false;
            }
        }
        return true;
    }
    const number = 17;
    console.log(`Is ${number} a prime number? ${isPrime(number)}`);
})();</pre>
```

0606-7.js

```
(function() {
    function calculateGrade(mark) {
       let grade;
        if (mark >= 90) {
            grade = 'A';
        } else if (mark >= 80) {
            grade = 'B';
        } else if (mark >= 70) {
            grade = 'C';
        } else if (mark >= 60) {
            grade = 'D';
        } else {
            grade = 'F';
       return grade;
    const mark = 85;
    console.log(`The grade for mark ${mark} is ${calculateGrade(mark)}`);
})();
```

0606-8.js

```
(function() {
    function displayGreeting() {
        const now = new Date();
        const hour = now.getHours();
        let greeting;
        if (hour < 12) {</pre>
             greeting = "Good Morning";
        } else if (hour < 18) {</pre>
            greeting = "Good Afternoon";
        } else if (hour < 21) {</pre>
            greeting = "Good Evening";
        } else {
            greeting = "Good Night";
        return greeting;
    console.log(displayGreeting());
})();
```

0606-9.js

```
(function() {
    function displayPatterns() {
        const n = 5;
        let patterns = {};

    patterns.pattern1 = [];
    for (let i = 1; i <= n; i++) {
            patterns.pattern1.push("*".repeat(i));
      }

    patterns.pattern2 = [];
    for (let i = n; i >= 1; i--) {
            patterns.pattern2.push("*".repeat(i));
      }

    patterns.pattern3 = [];
    for (let i = 1; i <= n; i++) {
            patterns.pattern3.push(" ".repeat(n - i) + "*".repeat(i));
      }
}</pre>
```

```
Course: IPWT LAB
```

```
return patterns;
}

const patterns = displayPatterns();
console.log("Pattern 1:");
patterns.pattern1.forEach(line => console.log(line));
console.log("\nPattern 2:");
patterns.pattern2.forEach(line => console.log(line));
console.log("\nPattern 3:");
patterns.pattern3.forEach(line => console.log(line));
})();
```

0606-10.js

```
(function() {
    function movieOfTheDay(day) {
        let movie;
        switch (day.toLowerCase()) {
            case "monday":
                movie = "Inception";
                break;
            case "tuesday":
                movie = "Titanic";
                break;
            case "wednesday":
               movie = "Avatar";
                break;
            case "thursday":
                movie = "The Godfather";
                break;
            case "friday":
                movie = "The Dark Knight";
                break;
            case "saturday":
                movie = "Pulp Fiction";
                break;
            case "sunday":
                movie = "The Shawshank Redemption";
            default:
                movie = "Invalid day";
        return movie;
    const days = ["Monday", "Tuesday", "Wednesday", "Thursday", "Friday",
"Saturday", "Sunday"];
```

Name: Polanki Chethan Reg.No: 20BCT0302 Course: IPWT LAB

```
days.forEach(day => {
      console.log(`Movie for ${day}: ${movieOfTheDay(day)}`);
   });
})();
```

index.html

```
<!DOCTYPE html>
<html lang="en">
   <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <title>JavaScript Exercises</title>
   <script>
       function loadScript(scriptName) {
           const script = document.createElement('script');
           script.src = scriptName;
           script.onload = () => console.log(`${scriptName} loaded
successfully`);
           script.onerror = () => console.log(`Error loading ${scriptName}`);
           document.body.appendChild(script);
   </script>
</head>
<body>
   <h1>JavaScript Exercises</h1>
       <a href="#" onclick="loadScript('0606-1.js')">Arithmetic
Operations</a>
       <a href="#" onclick="loadScript('0606-2.js')">Variable Data
Types</a>
       <a href="#" onclick="loadScript('0606-3.js')">Factorial</a>
       <a href="#" onclick="loadScript('0606-4.js')">Fibonacci
Sequence</a>
       <a href="#" onclick="loadScript('0606-5.js')">Palindrome
Check</a>
       <a href="#" onclick="loadScript('0606-6.js')">Prime Check</a>
       <a href="#" onclick="loadScript('0606-7.js')">Calculate
Grade</a>
       <a href="#" onclick="loadScript('0606-8.js')">Greeting Based on</a>
Time</a>
       <a href="#" onclick="loadScript('0606-9.js')">Display
Patterns</a>
       <a href="#" onclick="loadScript('0606-10.js')">Movies of the
Week</a>
</body>
```

Name: Polanki Chethan Reg.No: 20BCT0302 Course: IPWT LAB

</html>

ScreenShots

JavaScript Exercises

- Arithmetic Operations
 Variable Data Types
- Factorial
- Fibonacci Sequence
 Palindrome Check
- Prime Check
- Prime Check
 Calculate Grade
 Greeting Based on Time
- Display Patterns
 Movies of the Week



Name: Polanki Chethan Reg.No: 20BCT0302 Course: IPWT LAB

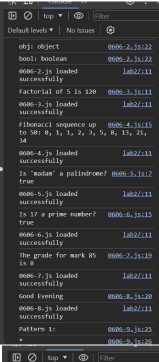
JavaScript Exercises

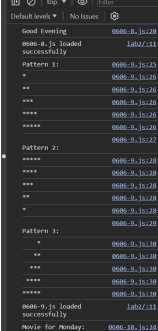
- Arithmetic Operance
 Variable Data Types Arithmetic Operations

- Factorial Fibonacci Sequence
- Palindrome Check
- Prime Check
 Calculate Grade
- Greeting Based on Time
- <u>Display Patterns</u><u>Movies of the Week</u>

JavaScript Exercises

- Arithmetic Operations Variable Data Types
- Factorial
- Fibonacci Sequence
- Palindrome Check
- Prime Check
- Calculate Grade
- Greeting Based on Time
- <u>Display Patterns</u>
 <u>Movies of the Week</u>





Name: Polanki Chethan Reg.No: 20BCT0302 Course: IPWT LAB

JavaScript Exercises

- Arithmetic Operations
 Variable Data Types
 Factorial
 Fibonacci Sequence

- Fibonacci Sequence
 Palindrome Check
 Prime Check
 Calculate Grade
 Greeting Based on Time
 Display Patterns
 Movies of the Week

