

Full Stack Application Development with MS Azure Cloud

Module 2 – Front-End Development Tools, Technologies and Frameworks

Lab Practical Manual

Unit 3 - JavaScript and DOM Manipulation

Topic: Control structure in Java Script - Solved Question

Lab 5: Creating a JavaScript program that showcases various control structures

```
<!DOCTYPE html>
<html>
<head>
 <title>Control Structures in JavaScript</title>
</head>
<body>
 <div>
   <h2>If Statement</h2>
   </div>
 <div>
   <h2>For Loop</h2>
   </div>
 <div>
   <h2>While Loop</h2>
   </div>
```



```
<div>
  <h2>Switch Statement</h2>
  </div>
<script>
  var ifOutput = document.getElementById("ifOutput");
  var forOutput = document.getElementById("forOutput");
  var whileOutput = document.getElementById("whileOutput");
  var switchOutput = document.getElementById("switchOutput");
  // If Statement
  var age = 18;
  if (age >= 18) {
    ifOutput.textContent = "You are an adult.";
  } else {
    ifOutput.textContent = "You are a minor.";
  }
  // For Loop
  var sum = 0;
  for (var i = 1; i <= 5; i++) {
    sum += i;
  }
  forOutput.textContent = "Sum using for loop: " + sum;
  // While Loop
  var product = 1;
  var counter = 1;
  while (counter <= 5) {
    product *= counter;
    counter++;
```



```
}
    whileOutput.textContent = "Product using while loop: " + product;
    // Switch Statement
    var day = "Monday";
    var dayType = "";
    switch (day) {
       case "Saturday":
       case "Sunday":
          dayType = "weekend";
         break;
       default:
          dayType = "weekday";
    }
     switchOutput.textContent = "Today is a " + dayType + ".";
  </script>
</body>
</html>
```

Output:

If Statement

You are an adult.

For Loop

Sum using for loop: 15

While Loop

Product using while loop: 120

Switch Statement

Today is a weekday.

Unsolved Question

Lab 6: Develop a web page which include:



- Program to check the user is a senior citizen by age and display a message accordingly.
- Using iterate for and while statement to display numbers from 1 to 5 and calculate their sum
- An example of how you could use it to determine the day of the week based on a user-provided number (1-7)