```
<!DOCTYPE html>
<html>
<head>
  <title>Tutorial</title>
</head>
<body>
  <h2> Operations</h2>
  <script>
    function performMathOperations() {
      const n1 = parseFloat(prompt("Enter the first number:"));
      const n2 = parseFloat(prompt("Enter the second number:"));
      if (isNaN(n1) | | isNaN(n2)) {
        alert("Invalid input! Please enter valid numbers.");
        return;
      }
      const additionResult = n1 + n2;
      const subtractionResult = n1 - n2;
      const divisionResult = n1 / n2;
      const multiplicationResult = n1 * n2;
      alert(`Addition: ${additionResult}\nSubtraction: ${subtractionResult}\nDivision:
${divisionResult}\nMultiplication: ${multiplicationResult}`);
    }
    performMathOperations();
  </script>
</body>
</html>
```