

```
*experiment 7 - Notepad
File Edit View

<html>
<body>

    <h2>
        Area of Triangle
    </h2>

    <label for="height">
        Enter the value of height:
    </label>

    <input type="number" id="height"
        placeholder="Enter value of height">
    <br><br>

    <label for="base">
        Enter the value of base:
    </label>

    <input type="number" id="base"
        placeholder="Enter value of base">
    <br><br>

    <button onclick="Area()">Submit</button>
    <script type="text/javascript">
        function Area() {
            var height = parseInt(document
                .getElementById("height").value);
            var base = parseInt(document
                .getElementById("base").value);

            var area = 0.5*height*base;

            document.getElementById(
                "display").innerHTML = area;
        }
    </script>
    <p>
        Area of Triangle: <span id="display"></span>
    </p>
</body>
</html>

Ln 3, Col 3 100% Windows (CRLF) UTF-8
28°C Mostly clear Search 19:27 25-11-2022
```

```
*experiment 7 - Notepad
File Edit View
<button onclick="Area()">Submit</button>
<script type="text/javascript">
  function Area() {
    var height = parseInt(document
      .getElementById("height").value);
    var base = parseInt(document
      .getElementById("base").value);

    var area = 0.5*height*base;

    document.getElementById(
      "display").innerHTML = area;
  }
</script>
<p>
  Area of Triangle: <span id="display"></span>
</p>
</body>
<body>
<h2>Crop and Equipment Details</h2>
<p id="Crop">Crop: </p>
<p id="Equipment">Equipment: </p>
<script>
const crops = ["Rice", "Wheat", "Millet"];
document.getElementById("Crop").innerHTML = crops;

const equip = ["Irrigation", "Tractor", "fertilizer"];
document.getElementById("Equipment").innerHTML = equip;
</script>
</body>
</html>
Ln 3, Col 3
100% Windows (CRLF) UTF-8
28°C Mostly clear Search 19:27 25-11-2022
```


