

```
<!DOCTYPE html>
<html lang="en">
```

```
<head>
```

```
  <meta charset="UTF-8">
```

```
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
```

```
  <title>Google Score Calculator</title>
```

```
  <style>
```

```
    body {
```

```
      font-family: Arial, sans-serif;
```

```
      background-color: #000000;
```

```
      color: #ffffff;
```

```
    }
```

```
    .calculator {
```

```
      width: 600px;
```

```
      margin: 20px auto;
```

```
      padding: 20px;
```

```
      background-color: #000000;
```

```
      box-shadow: 0px 0px 10px rgba(0, 0, 0, 0.1);
```

```
      border-color: #ece295;
```

```
    }
```

```
    h2, h3 {
```

```
      color: #ffffff;
```

```
      text-align: center;
```

```
    }
```

```
    .input-row {
```

```
      display: flex;
```

```
      align-items: center;
```

```
      margin-bottom: 20px;
```

```
    }
```

```
    .input-row label {
```

```
      flex: 1;
```

```
      font-weight: bold;
```

```
    }
```

```
    input[type="number"] {
```

```
      background-color: #ffffff;
```

```
      border-color: #ece295;
```

```
      color: #000000;
```

```
      padding: 10px;
```

```
width: 80px;
margin-left: 10px;
border-radius: 4px;
text-align: center;
}

.increment-button, .decrement-button {
background-color: #ffffff;
color: #000000;
border: none;
padding: 5px 10px;
cursor: pointer;
margin-left: 10px;
border-radius: 4px;
}

.result {
font-size: 1.2em;
font-weight: bold;
margin-top: 20px;
padding: 15px;
border: 1px solid #ece295;
color: white;
text-align: center;
}

.result-score {
background-color: #4caf50;
color: #ffffff;
}

.section-header {
font-size: 1.3em;
margin-top: 30px;
margin-bottom: 10px;
color: #ece295;
cursor: pointer;
}

.hidden {
display: none;
}

.explanation-text {
```

```

    font-size: 0.9em;
    color: #cccccc;
}

.result-revenue, .result-profit {
    background-color: #2196f3;
    color: #ffffff;
    padding: 10px;
    font-size: 1.2em;
    border-radius: 5px;
    text-align: center;
}
</style>
</head>

<body>
  <div class="calculator">
    <h2>Google Score Calculator</h2>

    <!-- Input Your Current Number of Reviews -->
    <h3 class="section-header">Input Your Current Number of Reviews</h3>
    <div class="input-row">
      <label>Current Reviews (5 Stars):</label>
      <button class="decrement-button" data-target="reviews5">-</button>
      <input type="number" id="reviews5" value="5">
      <button class="increment-button" data-target="reviews5">+</button>
    </div>
    <div class="input-row">
      <label>Current Reviews (4 Stars):</label>
      <button class="decrement-button" data-target="reviews4">-</button>
      <input type="number" id="reviews4" value="2">
      <button class="increment-button" data-target="reviews4">+</button>
    </div>
    <div class="input-row">
      <label>Current Reviews (3 Stars):</label>
      <button class="decrement-button" data-target="reviews3">-</button>
      <input type="number" id="reviews3" value="1">
      <button class="increment-button" data-target="reviews3">+</button>
    </div>
    <div class="input-row">
      <label>Current Reviews (2 Stars):</label>
      <button class="decrement-button" data-target="reviews2">-</button>
      <input type="number" id="reviews2" value="2">
      <button class="increment-button" data-target="reviews2">+</button>
    </div>
  </div>

```

```
</div>
<div class="input-row">
  <label>Current Reviews (1 Star):</label>
  <button class="decrement-button" data-target="reviews1">-</button>
  <input type="number" id="reviews1" value="5">
  <button class="increment-button" data-target="reviews1">+</button>
</div>

<!-- Display Current Google Score -->
<h3>Your Current Google Score: <span id="currentScore">3.3</span></h3>

<!-- Input the Number of Reviews You Wish to Remove -->
<h3 class="section-header">Input the Number of Reviews You Wish to Remove</h3>
<div class="input-row">
  <label>Remove 5 Star Reviews:</label>
  <button class="decrement-button" data-target="remove5">-</button>
  <input type="number" id="remove5" value="0">
  <button class="increment-button" data-target="remove5">+</button>
</div>
<div class="input-row">
  <label>Remove 4 Star Reviews:</label>
  <button class="decrement-button" data-target="remove4">-</button>
  <input type="number" id="remove4" value="0">
  <button class="increment-button" data-target="remove4">+</button>
</div>
<div class="input-row">
  <label>Remove 3 Star Reviews:</label>
  <button class="decrement-button" data-target="remove3">-</button>
  <input type="number" id="remove3" value="0">
  <button class="increment-button" data-target="remove3">+</button>
</div>
<div class="input-row">
  <label>Remove 2 Star Reviews:</label>
  <button class="decrement-button" data-target="remove2">-</button>
  <input type="number" id="remove2" value="0">
  <button class="increment-button" data-target="remove2">+</button>
</div>
<div class="input-row">
  <label>Remove 1 Star Reviews:</label>
  <button class="decrement-button" data-target="remove1">-</button>
  <input type="number" id="remove1" value="0">
  <button class="increment-button" data-target="remove1">+</button>
</div>
```

```
<!-- Score After Removals Section -->
<div class="result result-score">
  Your Score After Removals: <span id="afterRemovals">3.3</span>
</div>
```

```
<!-- Toggle Section for Revenue -->
<div class="section-header" onclick="toggleSection('revenue-section')">Click to see how
your Score affects REVENUE ▼ </div>
<div id="revenue-section" class="hidden">
  <div class="input-row">
    <label>Input Your Current Annual Revenue ($):</label>
    <input type="number" id="annualRevenue" value="0">
  </div>
  <div class="result-revenue">
    Increase in Your Revenue: $<span id="revenueIncrease">140.00</span> <br>
    Based on your future Google Score *
  </div>
</div>
```

```
<!-- Toggle Section for Profit -->
<div class="section-header" onclick="toggleSection('profit-section')">Click to see how your
Score affects PROFIT ▼ </div>
<div id="profit-section" class="hidden">
  <div class="input-row">
    <label>Your Future Annual Revenue ($):</label>
    <input type="number" id="futureRevenue" value="5140">
  </div>
  <div class="input-row">
    <label>Input Your Profit Margin on Extra Sales (%):</label>
    <input type="number" id="profitMargin" value="20">
  </div>
  <div class="result-profit">
    Additional Annual Profit: $<span id="profitIncrease">28.00</span> <br>
    Your Net Profit on Additional New Sales
  </div>
</div>
```

```
<script>
  // Toggle Section Function
  function toggleSection(id) {
    const section = document.getElementById(id);
    if (section.classList.contains('hidden')) {
      section.classList.remove('hidden');
    } else {
```

```

        section.classList.add('hidden');
    }
}

// Increment and Decrement Buttons for Reviews
document.querySelectorAll('.increment-button').forEach(button => {
    button.addEventListener('click', () => {
        const target = document.getElementById(button.getAttribute('data-target'));
        target.value = parseInt(target.value) + 1;
        calculateScores();
    });
});

document.querySelectorAll('.decrement-button').forEach(button => {
    button.addEventListener('click', () => {
        const target = document.getElementById(button.getAttribute('data-target'));
        if (parseInt(target.value) > 0) {
            target.value = parseInt(target.value) - 1;
            calculateScores();
        }
    });
});

// Score Calculation Function
function calculateScores() {
    const reviews5 = parseInt(document.getElementById('reviews5').value);
    const reviews4 = parseInt(document.getElementById('reviews4').value);
    const reviews3 = parseInt(document.getElementById('reviews3').value);
    const reviews2 = parseInt(document.getElementById('reviews2').value);
    const reviews1 = parseInt(document.getElementById('reviews1').value);

    const totalReviews = reviews5 + reviews4 + reviews3 + reviews2 + reviews1;
    const weightedScore = (reviews5 * 5 + reviews4 * 4 + reviews3 * 3 + reviews2 * 2 +
reviews1) / totalReviews;

    document.getElementById('currentScore').innerText = weightedScore.toFixed(1);

    const remove5 = parseInt(document.getElementById('remove5').value);
    const remove4 = parseInt(document.getElementById('remove4').value);
    const remove3 = parseInt(document.getElementById('remove3').value);
    const remove2 = parseInt(document.getElementById('remove2').value);
    const remove1 = parseInt(document.getElementById('remove1').value);

    const remainingReviews5 = Math.max(reviews5 - remove5, 0);

```

```
const remainingReviews4 = Math.max(reviews4 - remove4, 0);
const remainingReviews3 = Math.max(reviews3 - remove3, 0);
const remainingReviews2 = Math.max(reviews2 - remove2, 0);
const remainingReviews1 = Math.max(reviews1 - remove1, 0);

const remainingTotalReviews = remainingReviews5 + remainingReviews4 +
remainingReviews3 + remainingReviews2 + remainingReviews1;
const newWeightedScore = (remainingReviews5 * 5 + remainingReviews4 * 4 +
remainingReviews3 * 3 + remainingReviews2 * 2 + remainingReviews1) /
remainingTotalReviews;

document.getElementById('afterRemovals').innerText =
newWeightedScore.toFixed(1);
}

calculateScores();
</script>
</div>
</body>

</html>
```