





Semantic UI

Employee	Correct Guesses
 Lena Human Resources	22
 Matthew Fabric Design	15
 Lindsay Entertainment	12
 Mark Executive	11

Tables Examples



Table

A standard table

Tables will automatically stack their layouts for mobile devices. To disable this behavior, use the `unstackable` variation or `tablet stackable` to allow responsive adjustments for tablet.

Header	Header	Header
First	Cell	Cell
Cell	Cell	Cell
Cell	Cell	Cell

< 1 2 3 4 >





```
<table class="ui celled table">
  <thead>
    <tr><th>Header</th>
    <th>Header</th>
    <th>Header</th>
  </tr></thead>
  <tbody>
    <tr>
      <td>
        <div class="ui ribbon label">First</div>
      </td>
      <td>Cell</td>
      <td>Cell</td>
    </tr>
    <tr>
      <td>Cell</td>
      <td>Cell</td>
      <td>Cell</td>
    </tr>
    <tr>
      <td>Cell</td>
      <td>Cell</td>
      <td>Cell</td>
    </tr>
  </tbody>
  <tfoot>
    <tr><th colspan="3">
      <div class="ui right floated pagination menu">
        <a class="icon item">
          <i class="left chevron icon"></i>
        </a>
        <a class="item">1</a>
        <a class="item">2</a>
        <a class="item">3</a>
        <a class="item">4</a>
        <a class="icon item">
          <i class="right chevron icon"></i>
        </a>
      </div>
    </th>
  </tr></tfoot>
</table>
```

Evidence Rating	Effect	Efficacy	Consensus	Comments
A	Power Output	☆☆☆	80% 18 studies	Creatine supplementation is the reference compound for increasing muscular creatine levels; there is variability in this increase, however, with some nonresponders.
A	Weight	☆☆☆	100% 65 studies	Creatine is the reference compound for power improvement, with numbers from one meta-analysis to assess potency

```

<table class="ui celled padded table">
  <thead>
    <tr><th class="single line">Evidence Rating</th>
    <th>Effect</th>
    <th>Efficacy</th>
    <th>Consensus</th>
    <th>Comments</th>
  </tr></thead>
  <tbody>
    <tr>
      <td>
        <h2 class="ui center aligned header">A</h2>
      </td>
      <td class="single line">
        Power Output
      </td>
      <td>
        <div class="ui star rating" data-rating="3" data-max-rating="3"></div>
      </td>
      <td class="right aligned">
        80% <br>
        <a href="#">18 studies</a>
      </td>
      <td>Creatine supplementation is the reference compound for increasing muscular c
    </tr>
    <tr>
      <td>
        <h2 class="ui center aligned header">A</h2>
      </td>
      <td class="single line">
        Weight
      </td>
      <td>
        <div class="ui star rating" data-rating="3" data-max-rating="3"></div>
      </td>
      <td class="right aligned">
        100% <br>
        <a href="#">65 studies</a>
      </td>
      <td>Creatine is the reference compound for power improvement, with numbers from
    </tr>
  </tbody>
</table>





```

Employee	Correct Guesses
 Lena Human Resources	22
 Matthew Fabric Design	15
 Lindsay Entertainment	12
 Mark Executive	11

```

<table class="ui very basic collapsing celled table">
  <thead>
    <tr><th>Employee</th>
    <th>Correct Guesses</th>
  </tr></thead>
  <tbody>
    <tr>
      <td>
        <h4 class="ui image header">
          
          <div class="content">
            Lena
            <div class="sub header">Human Resources
            </div>
          </div>
        </h4></td>
      <td>
        22
      </td>
    </tr>
    <tr>
      <td>
        <h4 class="ui image header">
          
          <div class="content">
            Matthew
            <div class="sub header">Fabric Design
            </div>
          </div>
        </h4></td>
      <td>
        15
      </td>
    </tr>
  </tbody>
</table>

```

Employee	Correct Guesses
 Lena Human Resources	22
 Matthew Fabric Design	15
 Lindsay Entertainment	12
 Mark Executive	11



Single Line

A table can specify that its cell contents should remain on a single line, and not wrap.

Name	Registration Date	E-mail address	Premium Plan
John Lilki	September 14, 2013	jhlilk22@yahoo.com	No
Jamie Harington	January 11, 2014	jamieharingonton@yahoo.com	Yes
Jill Lewis	May 11, 2014	jilsewris22@yahoo.com	Yes


```
<table class="ui single line table">
  <thead>
    <tr>
      <th>Name</th>
      <th>Registration Date</th>
      <th>E-mail address</th>
      <th>Premium Plan</th>
    </tr>
  </thead>
  <tbody>
    <tr>
      <td>John Lilki</td>
      <td>September 14, 2013</td>
      <td>jhlilk22@yahoo.com</td>
      <td>No</td>
    </tr>
    <tr>
      <td>Jamie Harington</td>
      <td>January 11, 2014</td>
      <td>jamieharington@yahoo.com</td>
      <td>Yes</td>
    </tr>
    <tr>
      <td>Jill Lewis</td>
      <td>May 11, 2014</td>
      <td>jilsewris22@yahoo.com</td>
      <td>Yes</td>
    </tr>
  </tbody>
</table>
```

Striped



A table can stripe alternate rows of content with a darker color to increase contrast

Name	Date Joined	E-mail	Called
John Lilki	September 14, 2013	jhlilk22@yahoo.com	No
Jamie Harington	January 11, 2014	jamieharingonton@yahoo.com	Yes
Jill Lewis	May 11, 2014	jilsewris22@yahoo.com	Yes
John Lilki	September 14, 2013	jhlilk22@yahoo.com	No
John Lilki	September 14, 2013	jhlilk22@yahoo.com	No
Jamie Harington	January 11, 2014	jamieharingonton@yahoo.com	Yes
Jill Lewis	May 11, 2014	jilsewris22@yahoo.com	Yes
John Lilki	September 14, 2013	jhlilk22@yahoo.com	No

```
<table class="ui striped table">
  <thead>
    <tr>
      <th>Name</th>
      <th>Date Joined</th>
      <th>E-mail</th>
      <th>Called</th>
    </tr>
  </thead>
  <tbody>
    <tr>
      <td>John Lilki</td>
      <td>September 14, 2013</td>
      <td>jhlilk22@yahoo.com</td>
      <td>No</td>
    </tr>
    <tr>
      <td>Jamie Harington</td>
      <td>January 11, 2014</td>
      <td>jamieharington@yahoo.com</td>
      <td>Yes</td>
    </tr>
    <tr>
      <td>Jill Lewis</td>
      <td>May 11, 2014</td>
      <td>jilsewris22@yahoo.com</td>
      <td>Yes</td>
    </tr>
    <tr>
      <td>John Lilki</td>
      <td>September 14, 2013</td>
      <td>jhlilk22@yahoo.com</td>
      <td>No</td>
    </tr>
  </tbody>
</table>
```

Food	Calories	Protein
Apples	200	0g
Orange	310	0g

Food	Calories	Protein
Apples	200	0g
Orange	310	0g

Food	Calories	Protein
Apples	200	0g
Orange	310	0g

Food	Calories	Protein
Apples	200	0g
Orange	310	0g

Food	Calories	Protein
Apples	200	0g
Orange	310	0g

```
<table class="ui inverted red table">
  <thead>
    <tr><th>Food</th>
    <th>Calories</th>
    <th>Protein</th>
  </tr></thead><tbody>
    <tr>
      <td>Apples</td>
      <td>200</td>
      <td>0g</td>
    </tr>
    <tr>
      <td>Orange</td>
      <td>310</td>
      <td>0g</td>
    </tr>
  </tbody>
</table>
```

```
<table class="ui inverted orange table">
  <thead>
    <tr><th>Food</th>
    <th>Calories</th>
    <th>Protein</th>
  </tr></thead><tbody>
    <tr>
      <td>Apples</td>
      <td>200</td>
      <td>0g</td>
    </tr>
    <tr>
      <td>Orange</td>
      <td>310</td>
      <td>0g</td>
    </tr>
  </tbody>
</table>
```