# Django Web-Scraping Application

This Application developed by @naveenarikela

W3Schools offers a wide range of services and products for beginners and professionals,  
   
 helping millions of people everyday to learn and master new skills.  
   
Enjoy our free tutorials like millions of other internet users since 1999  
Explore our selection of references covering all popular coding languages  
  
 Create your own website with  
 W3Schools Spaces  
 - no setup required  
   
Test your skills with different exercises  
Test yourself with multiple choice questions  
Document your knowledge  
  
 Create a  
 free  
 W3Schools Account to Improve Your Learning Experience  
   
Track your learning progress at W3Schools and collect rewards  
Become a PRO user and unlock powerful features (ad-free, hosting, videos,..)  
Not sure where you want to start? Follow our guided path  
With our online code editor, you can edit code and view the result in your browser  
Learn the basics of HTML in a fun and engaging video tutorial  
We have created a bunch of responsive website templates you can use - for free!  
  
 Host your own website, and share it to the world with  
 W3Schools Spaces  
  
Create your own server using Python, PHP, React.js, Node.js, Java, C#, etc.  
Large collection of code snippets for HTML, CSS and JavaScript  
  
 Build fast and responsive sites using our free  
 W3.CSS  
 framework  
   
Read long term trends of browser usage  
Test your typing speed  
Learn Amazon Web Services  
  
 Use our color picker to find different RGB, HEX and HSL colors.  
   
  
  
 W3Schools Coding Game! Help the lynx collect pine cones  
   
  
Find Jobs or Hire Talent with W3Schools Pathfinder  
Join our newsletter and get access to exclusive content every month  
HTML tables allow web developers to arrange data into rows and   
columns.  
A table in HTML consists of table cells inside rows and columns.  
A simple HTML table:  
Each table cell is defined by a  
<td> and a </td> tag.  
td   
stands for table data.  
Everything between <td> and </td> are the content of the table cell.  
Note: A table cell can contain   
all sorts of HTML elements: text, images, lists, links, other tables, etc.  
Each table row starts with a   
<tr> and ends with a </tr> tag.  
tr   
stands for table row.  
You can have as many rows as you like in a table; just make sure that the number of cells are the same in each row.  
Note: There are times when a row can have less or more cells than another. You will learn about that in a later chapter.  
Sometimes you want your cells to be table header cells. In those cases use the  
<th> tag instead of the  
<td> tag:  
th   
stands for table header.  
Let the first row be table header cells:  
By default, the text in <th> elements   
are bold and centered, but you can change that with CSS.   
Add a table row with two table headers.  
The two table headers should have the value "Name" and "Age".  
Start the Exercise  
For a complete list of all available HTML tags, visit our HTML Tag Reference.  
  
Styling Tables  
Filter Table  
Sort Table  
Responsive Table  
Zebra Striped Table  
  
If you want to report an error, or if you want to make a suggestion, do not hesitate to send us an e-mail:  
help@w3schools.com