Cheat Sheet: API's and Data Collection

Package/Method	Description	Code Example
Accessing element attribute	Access the value of a specific attribute of an HTML element.	<pre>Syntax: attribute = element[(attribute)] Example: href = link_element[(href)]</pre>
BeautifulSoup()	Parse the HTML content of a web page using BeautifulSoup. The parser type can vary based on the project.	<pre>Syntax: soup = BeautifulSoup(html, (html.parser)) Example: html = (https://api.example.com/data) soup = BeautifulSoup(html, (html.parser))</pre>
delete()	Send a DELETE request to remove data or a resource from the server. DELETE requests delete a specified resource on the server.	<pre>Syntax: response = requests.delete(url) Example: response = requests.delete((https://api.example.com/delete))</pre>
find()	Find the first HTML element that matches the specified tag and attributes.	<pre>Syntax: element = soup.find(tag, attrs) Example: first_link = soup.find((a), {(class): (link)})</pre>
find_all()	Find all HTML elements that match the specified tag and attributes.	<pre>Syntax: elements = soup.find_all(tag, attrs) Example: all_links = soup.find_all((a), {(class): (link)})</pre>
findChildren()	Find all child elements of an HTML element.	<pre>Syntax: children = element.findChildren() Example: child_elements = parent_div.findChildren()</pre>
get()	Perform a GET request to retrieve data from a specified URL. GET requests are typically used for reading data from an API. The response variable will contain the server's response, which you can process further.	<pre>Syntax: response = requests.get(url) Example: response = requests.get((https://api.example.com/data))</pre>

	Include	
Headers	custom headers in the request. Headers can provide additional information to the server, such as authentication tokens or content types.	Syntax: headers = {(HeaderName): (Value)} Example: base_url = (https://api.example.com/data) headers = {(Authorization): (Bearer YOUR_TOKEN)} response = request
Import Libraries	Import the necessary Python libraries for web scraping.	Syntax: from bs4 import BeautifulSoup
json()	Parse JSON data from the response. This extracts and works with the data returned by the API. The response.json() method converts the JSON response into a Python data structure (usually a dictionary or list).	<pre>Syntax: data = response.json() Example: response = requests.get((https://api.example.com/data)) data = response.json()</pre>
next_sibling()	Find the next sibling element in the DOM.	Syntax: sibling = element.find_next_sibling() Example: next_sibling = current_element.find_next_sibling()
parent	Access the parent element in the Document Object Model (DOM).	Syntax: parent = element.parent Example: parent_div = paragraph.parent
post()	Send a POST request to a specified URL with data. Create or update POST requests using resources on the server. The data parameter contains the data to send to the server, often in JSON format.	<pre>Syntax: response = requests.post(url, data) Example: response = requests.post((https://api.example.com/submit), data={(key): (value)})</pre>

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Send a PUT
                      request to
                      update data on
                      the server.
                      PUT requests
                                         Syntax:
                      are used to
                      update an
                                                response = requests.put(url, data)
                      existing
put()
                      resource on
                                         Example:
                      the server with
                                                response = requests.put((https://api.example.com/update), data={(key): (value)})
                      the data
                      provided in the
                      data
                      parameter,
                      typically in
                      JSON format.
                      Pass query
                      parameters in
                                         Syntax:
                      the URL to
                                               params = {(param_name): (value)}
                      filter or
                      customize the
                                         Example:
Query parameters
                      request. Query
                      parameters
                                               base_url = "https://api.example.com/data"
params = {"page": 1, "per_page": 10}
                      specify
                      conditions or
                                                response = requests.get(base_url, params=params)
                      limits for the
                      requested data.
                                         Syntax:
                      Select HTML
                                                element = soup.select(selector)
                      elements from
select()
                      the parsed
                                         Example:
                      HTML using a
                      CSS selector.
                                                titles = soup.select((h1))
                      Check the
                      HTTP status
                      code of the
                      response. The
                      HTTP status
                                         Syntax:
                      code indicates
                                                response.status_code
                      the result of
                      the request
                                         Example:
status_code
                      (success, error,
                      redirection).
                                                url = "https://api.example.com/data"
                      Use the HTTP
                                                response = requests.get(url)
                      status codeIt
                                                status_code = response.status_code
                      can be used for
                      error handling
                      and decision-
                      making in
                      your code.
                      Specify any
                      valid HTML
                                         Tag Example:
                      tag as the tag
                                                  (a): Find anchor () tags.
(p): Find paragraph ((p)) tags.
(h1), (h2), (h3), (h4), (h5), (h6): Find heading tags from level 1 to 6 ( (h1),n (h2)).
(table): Find table () tags.
                      parameter to
                      search for
                      elements of
tags for find()
                      that type. Here
                                                  (tr): Find table row () tags.
(td): Find table cell ((td)) tags.
(th): Find table header cell ((td))tags.
and find_all()
                      are some
                      common
                                                  (img): Find image ((img)) tags.
(form): Find form ((form)) tags
                      HTML tags
                      that you can
                                                  (button): Find button ((button)) tags.
                      use with the
                      tag parameter.
                                         Syntax:
                      Retrieve the
                                                text = element.text
                      text content of
text
                      an HTML
                                         Example:
                      element.
                                                title_text = title_element.text
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