5/3/24, 12:10 PM about:blank

Cheat Sheet: API's and Data Collection

```
Package/Method Description
                                                                                                         Code Example
                              Syntax:
                                1. attribute = element[(attribute)]
                Access the
                value of a
                              Copied!
                specific
Accessing
                attribute of an Example:
element attribute
                HTML
                element.
                                1. 1
                                1. href = link_element[(href)]
                               Copied!
                              Syntax:
                                1. 1
                Parse the
                HTML content
                                1. soup = BeautifulSoup(html, (html.parser))
                of a web page
                               Copied!
                using
                BeautifulSoup.
BeautifulSoup()
                              Example:
                The parser
                type can vary
                based on the
                project.
                                1. html = (https://api.example.com/data) soup = BeautifulSoup(html, (html.parser))
                              Copied!
                              Syntax:
                Send a
                DELETE
                request to
                                1. response = requests.delete(url)
                remove data or
                a resource
                              Copied!
                from the
delete()
                server.
                              Example:
                DELETE
                requests delete
                                1. 1
                a specified
                                1. response = requests.delete((https://api.example.com/delete))
                resource on
                the server.
                              Copied!
                              Syntax:
                                1. 1
                                1. element = soup.find(tag, attrs)
                Find the first
                HTML
                              Copied!
                element that
find()
                matches the
                              Example:
                specified tag
                and attributes.
                                1. 1
                                1. first_link = soup.find((a), {(class): (link)})
                              Copied!
                              Syntax:
                                1. 1
                                1. elements = soup.find_all(tag, attrs)
                Find all
                HTML
                              Copied!
                elements that
find_all()
                match the
                              Example:
                specified tag
                and attributes.
                                1. 1
                                1. all_links = soup.find_all((a), {(class): (link)})
                              Copied!
                              Syntax:
                                1. children = element.findChildren()
                Find all child
                               Copied!
                elements of an
findChildren()
                HTML
                              Example:
                element.
                                1. 1
                                1. child_elements = parent_div.findChildren()
                              Copied!
get()
                Perform a
                              Syntax:
```

about:blank 1/4

GET request

```
1. 1
                                     to retrieve data
                                     from a
                                                                          1. response = requests.get(url)
                                     specified
                                     ÚRL. GET
                                                                     Copied!
                                     requests are
                                     typically used Example:
                                      for reading
                                     data from an
                                                                          1. 1
                                     API. The
                                                                          1. response = requests.get((https://api.example.com/data))
                                     response
                                     variable will
                                                                     Copied!
                                     contain the
                                     server's
                                     response,
                                     which you can
                                     process
                                     further.
                                     Include
                                                                     Syntax:
                                     custom
                                     headers in the
                                     request.
                                                                          1. headers = {(HeaderName): (Value)}
                                     Headers can
                                                                     Copied!
                                     provide
Headers
                                     additional
                                     information to Example:
                                     the server.
                                     such as
                                     authentication
                                                                          1. \ base\_url = (https://api.example.com/data) \ headers = \{(Authorization): \ (Bearer YOUR\_TOKEN)\} \ response = respon
                                     tokens or
                                                                     Copied!
                                     content types.
                                                                     Syntax:
                                     Import the
                                     necessary
                                                                         1. 1
Import Libraries
                                     Python
                                                                          1. from bs4 import BeautifulSoup
                                     libraries for
                                     web scraping.
                                                                     Copied!
                                     Parse JSON
                                     data from the
                                    response. This Syntax:
                                     extracts and
                                                                          1. 1
                                     works with the
                                                                          1. data = response.json()
                                     data returned
                                     by the API.
                                                                      Copied!
                                     The
                                    response.json() Example:
json()
                                     method
                                     converts the
                                                                          1. 1
                                    JSON
                                     response into a
                                                                          1. response = requests.get((https://api.example.com/data))
                                     Python data
                                                                          2. data = response.json()
                                     structure
                                     (usually a
                                                                       Copied!
                                     dictionary or
                                     list).
                                                                     Syntax:
                                                                          1. sibling = element.find_next_sibling()
                                     Find the next
                                                                     Copied!
                                     sibling
next_sibling()
                                     element in the Example:
                                     DOM.
                                                                          1. next_sibling = current_element.find_next_sibling()
                                                                     Copied!
                                                                     Syntax:
                                                                          1. 1
                                                                          1. parent = element.parent
                                     Access the
                                     parent element Copied!
                                     in the
parent
                                     Document
                                                                     Example:
                                     Object Model
                                     (DOM).
                                                                          1. parent_div = paragraph.parent
                                                                     Copied!
                                     Send a POST Syntax:
post()
                                     request to a
                                     specified URL
                                     with data.
                                                                          1. response = requests.post(url, data)
                                     Create or
```

about:blank 2/4

```
update POST
                                   Copied!
                   requests using
                   resources on
                                   Example:
                   the server. The
                   data parameter
                   contains the
                                      1. response = requests.post((https://api.example.com/submit), data={(key): (value)})
                   data to send to
                   the server,
                                     Copied!
                   often in JSON
                   format.
                   Send a PUT
                   request to
                                   Syntax:
                   update data on
                   the server.
                                      1. 1
                   PUT requests
                                      1. response = requests.put(url, data)
                   are used to
                   update an
                                   Copied!
                   existing
put()
                   resource on
                                   Example:
                   the server with
                   the data
                   provided in the
                                      1. response = requests.put((https://api.example.com/update), data={(key): (value)})
                   data
                   parameter,
                                    Copied!
                   typically in
                   JSON format.
                                   Syntax:
                                      1. 1
                   Pass query
                                      1. params = {(param_name): (value)}
                   parameters in
                   the URL to
                                    Copied!
                   filter or
                   customize the Example:
Query parameters request. Query
                   parameters
                                      2. 2
                   specify
                                      3.
                                          3
                   conditions or
                   limits for the
                                      1. base_url = "https://api.example.com/data"
2. params = {"page": 1, "per_page": 10}
3. response = requests.get(base_url, params=params)
                   requested data.
                                    Copied!
                                   Syntax:
                                      1. 1
                                      1. element = soup.select(selector)
                   Select HTML
                   elements from Copied!
select()
                   the parsed
                   HTML using a Example:
                   CSS selector.
                                      1. 1
                                      1. titles = soup.select((h1))
                                    Copied!
                   Check the
                                   Syntax:
                   HTTP status
                   code of the
                                      1. 1
                   response. The

    response.status_code

                   HTTP status
                   code indicates
                                   Copied!
                   the result of
                   the request
                                   Example:
status_code
                   (success, error,
                   redirection).
                                      2. 2
3. 3
                   Use the HTTP
                   status codeIt
                   can be used for

    url = "https://api.example.com/data"
    response = requests.get(url)
    status_code = response.status_code

                   error handling
                   and decision-
                   making in
                                    Copied!
                   your code.
tags for find()
                   Specify any
                                   Tag Example:
and find_all()
                   valid HTML
                                      1. 1
2. 2
                   tag as the tag
                   parameter to
                                      3. 3
4. 4
5. 5
                   search for
                   elements of
                                      6. 6
7. 7
8. 8
                   that type. Here
                   are some
                   common
                   HTML tags
                                     10. 10
                   that you can
                                            (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)).
                   use with the
                   tag parameter.
```

about:blank 3/4

5/3/24, 12:10 PM about:blank

```
4. - (table): Find table () tags.
5. - (tr): Find table row () tags.
6. - (td): Find table cell ((td)) tags.
7. - (th): Find table header cell ((td))tags.
8. - (img): Find image ((img)) tags.
9. - (form): Find form ((form)) tags.
10. - (button): Find button ((button)) tags.

Copied!

Syntax:

1. 1
1. text = element.text

Retrieve the text content of an HTML element.

1. 1
1. title_text = title_element.text

Copied!

Lititle_text = title_element.text
```



© IBM Corporation. All rights reserved.

about:blank 4/4