```
① 0_beautifulsoup.py

1  # 10_basic.py
2  # 15_make_soup.py
3  # 20_search.py
4  # 25_navigation.py
5  # 30_edit.py
6  # 40_encoding.py
7  # 50_parse_only_part.py
```

```
    10_basic.py
```

```
# https://www.crummy.com/software/BeautifulSoup/bs4/doc/
    from bs4 import BeautifulSoup
    soup = BeautifulSoup(html_doc, 'html.parser')
5
    soup.title # <title>The Dormouse's story</title>
6
    soup.title.name # u'title'
8
    soup.title.string # u'The Dormouse's story'
9
    soup.title.parent.name # u'head'
10
11 #various finder
12 css_soup.select("p.strikeout.body") # css finder
soup.p # <b>The Dormouse's story</b>
soup.p['class'] # u'title'
   soup.a # <a class="sister" href="http://example.com/elsie" id="link1">Elsie</a>
16
    soup.find_all('a') # [<a ..>, ..]
    soup.find(id="link3") # <a class="sister" href="http://example.com/tillie" id="link3">Tillie</a>
    for link in soup.find_all('a'):
        print(link.get('href')) # http://example.com/elsi, # http://example.com/lacie
```

```
○ 15_make_soup.py
```

```
from bs4 import BeautifulSoup

soup = BeautifulSoup(open("index.html"))
soup = BeautifulSoup("<html>data</html>")
```

○ 18_output.py

```
# HTML
soup.prettify() #pretty print
str(soup) # non-pretty print

# String
soup.get_text() #all text under the element
```

○ 20_search.py

```
search.pyhttps://www.crummy.com/software/BeautifulSoup/bs4/doc/
    #-----
 3
    # css selector
   #-----
 5 css_soup.select("p.strikeout.body")
6 soup.select("p nth-of-type(3)") # 3rd child
    soup.select("head > title")
    soup.select("p > a:nth-of-type(2)")
8
    soup.select("p > #link1") # direct child
9
    soup.select("#link1 ~ .sister") # sibling
10
    soup.select('a[href]') # existence of an attribute
    soup.select_one(".sister")
14 # attribute value
soup.select('a[href="http://example.com/elsie"]') # exact attribute
16
    soup.select('a[href^="http://example.com/"]') # negative match
    soup.select('a[href$="tillie"]') # end match
    soup.select('a[href*=".com/el"]') # middle match
19
    #-----
```

```
# basic
24
    soup.find_all('b') # match by tag
    soup.find_all(re.compile("^b")) # match by tag using regex
26
    soup.find_all(["a", "b"]) # match by tag in list
28
    # function (complex condition)
    def has_class_but_no_id(tag):
     return tag.has_attr('class') and not tag.has_attr('id')
    soup.find_all(has_class_but_no_id)
    #-----
34
    # find all api
36
    find_all(name, attrs, recursive, string, limit, **kwargs)
    soup.find_all("title") # tag condition
40
    soup.find_all("p", "title") # tag and attr
41
    # [<b>The Dormouse's story</b>]
42
    soup.find_all("a")
43
    # kevword arguments
44
45
    soup.find_all(id="link2")
    soup.find_all(href=re.compile("elsie"), id='link1')
46
47
    soup.find(string=re.compile("sisters")) # text contain sisters
48
49
    # css class (class is researved keyword)
    soup.find_all("a", class_="sister")
```

25_navigation.py

```
#-----
    # going up/down/side
    # ---- going down -----
    soup.head# <head><title>The Dormouse's story</title></head>
    soup.title# <title>The Dormouse's story</title>
6
    soup.body.b # <b>The Dormouse's story</b>
    soup.a # <a class="sister" href="http://example.com/elsie" id="link1">Elsie</a>
    soup.find_all('a')
    # [<a class="sister" href="http://example.com/elsie" id="link1">Elsie</a>,
    # <a class="sister" href="http://example.com/lacie" id="link2">Lacie</a>,
    # <a class="sister" href="http:</pre>
14
    # children = contents
    head_tag.contents # [<title>The Dormouse's story</title>]
    head_tag.children # [<title>The Dormouse's story</title>]
18
    # descendants (all of a tag's children, recursively)
    for child in head_tag.descendants:
      print(child)
    # .string is tricky
    head_tag.contents # [<title>The Dormouse's story</title>]
    head_tag.string # u'The Dormouse's story' (because head tag has only one child)
24
    print(soup.html.string) # None (because html has many children)
26
    # whitespace removed strings
28
    for string in soup.stripped_strings:
      print(repr(string))
32 # ----- going up -----
33
    title_tag.parent # <head><title>The Dormouse's story</title></head>
34
    # going up recursively
    link.parents # [ p, body, html, [document], None]
    # ----- sideway -----
    # sibling = include text node
40
    sibling soup.b.next sibling
    sibling_soup.c.previous_sibling
```

```
# multiple
sibling_soup.b.next_siblings
sibling_soup.c.previous_siblings

# element = not include text node
sibling_soup.b.next_element
sibling_soup.c.previous_element
sibling_soup.b.next_elements
sibling_soup.b.next_elements
sibling_soup.c.previous_elements
```

```
    30_edit.py
```

```
1 #-----
2 # change exisitng tag
 3 #-----
   tag.name = "blockquote" # modify tag name
5 tag['class'] = 'verybold' # modify tag attribute
   del tag['class'] # delete attribute
6
    tag.string= 'not too bold' # modify tag contents string
8
    tag.append(" but bolder than usual") # append tag contents
9
10 #-----
   # insert tag
13    new_tag = soup.new_tag("a", href="http://www.example.com")
14
   original_tag.append(new_tag) # create child
   new_tag.string = "Link text." # can edit element after creating child
    soup.b.string.insert_before(tag)
18
    soup.b.i.insert_after(soup.new_string(" ever "))
   #-----
20
   # delete tag
22 #-----
    soup.i.clear() # removes the contents
    i_tag = soup.i.extract() # completely removes a tag from tree and returns the element
24
   soup.i.decompose() # completely removes a tag from tree and discard the tag
26
   # replace/wrap/unwrap tag
   #-----
   a_tag.i.replace_with(soup.new_tag("b"))
a_tag.i.replace_with(Beautifulsoup("<b>bold element</b>")) # replace inner html
32 soup.p.string.wrap(soup.new_tag("b"))
33 a_tag.i.unwrap()
```

40_encoding.py

```
#output
soup.prettify("latin-1")
tag.encode("utf-8")
tag.encode("latin-1")
tag.encode("ascii")
```



```
# The SoupStrainer class allows you to choose which parts of an
    # incoming document are parsed
    from bs4 import SoupStrainer
5 # conditions
    only_a_tags = SoupStrainer("a")
6
    only_tags_with_id_link2 = SoupStrainer(id="link2")
8
9 def is_short_string(string):
    return len(string) < 10</pre>
    only_short_strings = SoupStrainer(string=is_short_string)
13
    # execute parse
14
    BeautifulSoup(html_doc, "html.parser", parse_only=only_a_tags)
    BeautifulSoup(html_doc, "html.parser", parse_only=only_tags_with_id_link2)
    BeautifulSoup(html_doc, "html.parser", parse_only=only_short_strings)
16
```



heemayl commented on Apr 19, 2018

soup.select('a[href $^=$ "http://example.com/"]') # negative match is *incorrect*; $^$ matches the start of the attribute value string (like Regex). So, it should read:

 $soup.select('a[href^="http://example.com/"]') \ \ \# \ start \ \ match$