```
import requests
from bs4 import BeautifulSoup
page = requests.get("https://en.wikipedia.org/wiki/Table (information").content
soup = BeautifulSoup(page,"lxml")
all = soup.find("main",id="content")
title = all.find("span",class ="mw-page-title-main").text
vector content = all.find("div",class ="vector-body-before-content").text
notes = soup.find all("div" ,role = "note")
for note in notes:
  text = note.text
difini = all.find all("p")
for i in difini:
  text two = i.text
big titles = all.find all("h2")
for one in big titles:
  b t = one.text
more difini = all.find all("ul")
for more in more difini:
  m d = more.text
mini titles = all.find all("h3")
for one in mini titles:
  m t =one.text
mini tables info = all.find all("table",class ="wikitable")
for mini in mini tables info:
  names=mini.text
more titles = all.find all("h4")
for i in more titles:
  titles = i.text
big table info = all.find("div", role= "navigation")
p = requests.get("https://en.wikipedia.org/wiki/Help:Table").content
extract two = BeautifulSoup(p,"lxml")
info one = extract two.find("h1",id="firstHeading").text
info two = extract two.find("div" ,class ="mw-heading mw-heading2 ext-discussiontools-init-section").text
info three = extract two.find all("h3")
for i in info three:
  headers = i.text
texts = extract two.find all("p")
for text_title in texts:
  t = text_title.text
highlights = extract two.find all("div" ,class ="mw-highlight mw-highlight-lang-wikitext mw-content-ltr")
for highlight in highlights:
  highlight info = highlight.text
tables = extract_two.find_all("table" ,class_="wikitable")
for one table in notes:
  table infos = one table.text
more_as_p = extract_two.find_all("ul")
for more p in more as p:
  ul_infos = more_p.text
notes = extract two.find all("div",role="note")
for one note in notes:
  notes info = one note.text
pre info = extract two.find all("pre")
for pre in pre info:
  pre infos = pre.text
```

inline table = extract two.find all("div", style="display:inline-table; border: 2px solid lime; padding:

https://spinbot.com

12/15/23, 9:21 PM

0.5em;")
for in_table in inline_table:
 inline_infos = in_table.text

https://spinbot.com 2/2