**Bacis Web Scraping In Python**

I have Scrape information from <https://www.bbc.com/sport/football/46897172> this article published on BBC.

Since our aim is to extract the entire body of the article, it is important to make a note of the <div> tag under which the entire text of the article is enclosed. Now let’s take a closer look at the webpage and identify the <div> tag.



As we can see, <div class=”story-body sp-story-body gel-body-copy”> is the tag we are looking for. Now, we have all we need so let’s straight dive into the code and do some scraping!

Get the url-

url = "<https://www.bbc.com/sport/football/46897172>"

Connecting to the website-

try:

page = urlopen(url)

except:

print("Error opening the URL")

Create a BeautifulSoup object for parsing-

soup = BeautifulSoup(page, 'html.parser')

And then we extract the required element