Task - 27

```
# task - 27

# Take any webpage, Scrape the data and try to insert only the class data and save i t in excel

from bs4 import BeautifulSoup as bs import requests import csv
url = "https://www.bvmengineering.ac.in"
req = requests.get(url).content soup = bs(req,"html.parser")
class_data = soup.find_all(class_='logo')
file = csv.writer(open(' webscrapping.csv ','w'))
file.writerow(['Class_data'])
file.writerow(class_data)
```

Output in webscrapping.csv file: -

```
Class data
"<div class=""logo"">
<div style=""float: left"">
<img alt="""" src=""images/BVM Logo-1.png" style=""padding-top: 10px; padding-
right: 20px; height:
124px;"" width=""110px""/>
</div>
<div>
<div style=""color: white; padding-top: 15px; font-family: 'Book Antiqua'; font-size: xx-</pre>
large:"">
Birla Vishvakarma Mahavidyalaya
</div>
<div style=""color: white; font-family: 'Book Antiqua'; font-size: large;"">
Engineering College, Vallabh Vidyanagar
</div>
<div style=""color: white; font-family: 'Book Antiqua'; font-size: large;"">
```

[An Autonomous Institution] </div> <div style=""color: white; font-family: 'Book Antiqua'; font-size: large;""> Managed by Charutar Vidyamandal </div> </div>"