```
url = "https://cf-courses-data.s3.us.cloud-object-storage.appdomain.cloud/IBMDeveloperSkillsNetwork-PY0220EN-SkillsNetwork/labs/project/
html_data = requests.get(url).text
html_data = nequests.get(url).text
print(html_data)
soup = BeautifulSoup(html, 'html5lib')
for row in soup.find("tbody").find_all('tr'):
    col = row.find_all("td")
    date = col[0].text
    revenue = col[1].text

gme_revenue = html_data.append({"Date":date, "Revenue":revenue}, ignore_index=True)
    gme_revenue = pd.DataFrame(columns=["Date", "Revenue"])
    gme_revenue.tail()
print(gme_revenue)
```

```
<!DOCTYPE html>
<!-- saved from url=(0105)https://web.archive.org/web/20200814131437/https://www.macrotrends.net/stocks/charts/GME/gamestop/revenue -->
<html class=" js flexbox canvas canvastext webgl no-touch geolocation postmessage websqldatabase indexeddb hashchange history draganddro
```