

```
In [ ]: import requests

# Making a GET request
r = requests.get('https://www.sony.co.in/homepage/')

# check status code for response received
# success code - 200
print(r)

# print content of request
print(r.content)
```

```
In [ ]: import requests
import urllib.request
import pandas as pd
from bs4 import BeautifulSoup
# Making a GET request
r = requests.get('https://www.sony.co.in/homepage/')
# check status code for response received
# success code - 200
print(r)
# Parsing the HTML
soup = BeautifulSoup(r.content, 'html.parser')
#table=pd.read_html('https://www.sony.co.in/homepage/')[0]
print(soup.prettify())
#print(table)
```

```
In [ ]:
```

```
In [ ]:
```

```
In [ ]:
```

```
In [ ]:
```

```
In [ ]:
```

```
In [ ]:
```