# Flipkart Web scraping

### AIM: To scrap flipkart and find list of samsung phones, their price and ratings

```
In []: !pip install bs4 -q
!pip install urllib -q

In []: from bs4 import BeautifulSoup as soup
    from urllib.request import urlopen as uReq
    import pandas as pd

In []: from bs4 import BeautifulSoup as soup
    from urllib.request import urlopen as uReq

my_url="https://www.flipkart.com/search?q=samsung+mobiles&sid=tyy%2C4io&am

# reading url
    uClient = uReq(my_url)
    page_html = uClient.read()

# closing connection
    uClient.close()
    page_soup = soup(page_html, "html.parser")
```

#### finding all names of mobile

```
In []: containers = page_soup.findAll("div", { "class": "KzDlHZ"})
    print(len(containers))

In []: # printing 1st mobile
    mobiles=[]
    for i in containers:
        a=i.text.strip()
        mobiles.append(a)
```

# finding price

```
In [ ]: price = page_soup.findAll("div", {"class": "Nx9bqj _4b5DiR"})
price
```

```
In []: prices=[]
for i in price:
    a=i.text
    prices.append(a)
prices
```

## finding rating

```
In [ ]: rating = page_soup.findAll('div',{'class': '_50esEi'})
In [ ]: ratings=[]
    for i in rating:
        a=i.text.strip().replace('\xa0', '')
        ratings.append(a)
```

## storing in csv file

```
In [ ]: # creating dataframe
df = pd.DataFrame({'Product Name':mobiles,'Price':prices,'Rating':ratings})
df.to_csv('products.csv', index=False, encoding='utf-8')
In [ ]: df
In [ ]:
```