```
In [2]: import requests # used to send http revest act as request and respond protoco
import bs4 # pull data from particular page
```

```
In [5]: request1 = requests.get("https://www.flipkart.com/vivo-v27-5g-magic-blue-128-
request1
```

Out[5]: <Response [200]>

## In [7]: request1.content # we will get http document or raw data

T C. COM/ TIMAGE/ DOO/ DOO/ ATTOY/ MODITE/ O/ T/M/ OF TETHAT TIMAGHADEZKAADYFZ. JPEG / > <meta name="og\_url" property="og:url" content="https://www.flipkart.co</pre> m/vivo-v27-5g-magic-blue-128-gb/p/itm5f209bb952b0f"/><meta name="msvalida te.01" content="F4EEB3A0AFFDD385992A06E6920C0AC3"/> <!--[if IE 9 ]>\n\t<s cript nonce="7029782615133422422">\n\t\twindow.browserVersion = \'IE9 \';\n\t\tdocument.documentElement.className += \' ie9\';\n\t</script>\n\t <![endif]--><!--[if !IE]><!--><script nonce="7029782615133422422">if (/\*@ cc on!0\*/false) {\n\t\twindow.browserVersion = \'IE10\';\n\t\t\tdocumen t.documentElement.className += \' ie10\';\n\t\t}</script><!--<![endif]--> <script nonce="7029782615133422422">!function(){if("PerformancePaintTimin g" in window){var e=window. perf={e:[]};e.o=new PerformanceObserver(func tion(n){e.e=e.e.concat(n.getEntries())});try{e.o.observe({entryTypes:["pa int"]})}catch(e){}}}();\n\n\t\tif (requestAnimationFrame && performance & & performance.mark) {\n\t\trequestAnimationFrame(function () {\n\t\t\t \twindow.first paint = performance.now();\n\t\t\tperformance.mark("firs t paint");\n\t\t\t});\n\t\t}\n\n // web-vitals polyfill for FID\n !function(n,e){var t,o,i,c=[],f={passive:!0,capture:!0},r=new Date,a="poi nterup",u="pointercancel";function p(n,c){t||(t=c,o=n,i=new Date,w(e),s ())}function  $s(){o>=0&&o<i-r&&(c.forEach(function(n){n(o,t)}),c=[])}funct$ ion l(t){if(t.cancelable){var o=(t.timeStamp>1e12?new Date:performance.no In [8]:

soup = bs4.BeautifulSoup(request1.text)
soup 3 we will get text from the above document

mobile/b/f/m/-original-imagna3ezkdusyrz.jpeg" property="twitter:image"/><
meta content="in" name="twitter:app:country"/><meta content="Flipkart" na
me="al:ios:app\_name"/><meta content="742044692" name="al:ios:app\_store\_i
d"/><meta content="Flipkart" name="twitter:app:name:iphone"/><meta conten
t="742044692" name="twitter:app:id:iphone"/><meta content="http://dl.flip
kart.com/dl/home?" name="twitter:app:url:iphone"/><meta content="Flipkar
t" name="twitter:app:name:ipad"/><meta content="742044692" name="twitter:
app:id:ipad"/><meta content="http://dl.flipkart.com/dl/home?" name="twitter:
app:url:ipad"/><meta content="Flipkart" name="twitter:app:name:googlep
lay"/><meta content="com.flipkart.android" name="twitter:app:id:googlepla
y"/><meta content="http://dl.flipkart.com/dl/home?" name="twitter:app:ur
l:googleplay"/><style>#container {

height: 100%;

}</style> k href="///fk-cp-zion/css/Product.chunk.328
172.css" rel="stylesheet"/><title>vivo V27 5G ( 128 GB Storage, 8 GB RAM
) Online at Best Price On Flipkart.com</title><meta content="vivo V27 5G
( 128 GB Storage, 8 GB RAM ) Online at Best Price On Flipkart.com" name
="og\_title" property="og:title"/><meta content="Buy V27 5G Online, V27 5G
Price, V27 5G Features and Specifications, V27 5G Reviews" name="Keyword
s"/> <meta content="Buy vivo V27 5G online at best price with offers in I</pre>

```
In [11]: # fetching the all reviews/comments
    reviews = soup.findAll('div',{'class' : 't-ZTKy'});
    for review in reviews:
        print(review.get_text() + '\n\n')
```

I love the new Vivo V27 Elegant and sleek model. Both Cameras perform super quality. Stable videography is plus side.READ MORE

A perfect phone for a camera lover.A perfect allrounder phone..Due to 5G , b attery drainage is little bit fast..but overall , i loved my vivo, my new co mpanion ♥ READ MORE

Lovely phone, everything is perfect in this range. Light weight, excellent d esign, clear camera, good battery backup, slim design and charging speed is superfast. I love this phone.. SREAD MORE

Looking and design is very good like UniqueJust love itCamera-5 out of 5Desi gn-5 out of 5Screen-4 out of 5 Battery-5 out of 5 (battery 4600Mah but lasts a lot)Value for Money-4 out of 5READ MORE

Camera mind blowingDisplay is super smooth and great quality. Night mode is so impressive. Battery backup is good. Design and look is great with aura ring light. READ MORE

This is not just a phone but a piece of Art.Using this phone is an experience in itself, something's which elevates the experience are1. Wonderfull screen: The highlight of this phone, a curved display is a delight to use in every possible aspect, paired with fast refresh rate which adds to the overall awesome experience.2. Very capable processor: Dimensity 7200 does it's work and the phone feels pretty slick and quick to everyday usage, yet to see any lags, i don't play games so no idea...READ MORE

Camera is good in this price range... Vivo done pretty well this time about pricing and every one knows about V series camera excellent always... If you have budget then go for it READ MORE

display design awesome. Super quality camera. Vivo best quality phone. I am happy thank you Flipkart.READ MORE

The look of device is awesome after one day of use camera is brilliant, disp lay is crispy, performance is good but battery draining is so fast battery b ackup is not good in the update if it is fix overall all goods.READ MORE

Design and camera is good up to mark but battery is very bad not good so it's not value for money. Over all phone is not good up to mark on this price range.... I am not happy Vivo v27 products..... © © © © © ....READ MORE

```
In [13]: # fetching overall rating
         ratings = soup.find('div',{'class' : '_2d4LTz'}).get_text()
         print(ratings)
         4.4
In [15]: # fetching all ratings
         indi_ratings = soup.findAll('div',{'class' : '_3LWZlK _1BLPMq'});
         for individual in indi_ratings:
             print(individual.get_text() + '\n\n')
         5
         5
         5
         5
         5
         5
         5
         5
         3
```

```
In [19]: # fetching customer names
    cust_name = soup.findAll('p',{'class' : '_2sc7ZR _2V5EHH'});
    for customer_name in cust_name:
        print(customer_name.get_text() + '\n')

Parmesh Rane

Vijay Kumar

SURAJ KUMAR VISHWAKARMA

MD FAIZANE HASSAN

Tapas Kumbhakar

Deep Kumar

Kashan Akhtar

Flipkart Customer

Arpit Makwana
    prince kumar
In []:
```