

```
import requests
import bs4
```

```
request1 = requests.get('https://www.flipkart.com/poco-c31-royal-blue-64-gb/p/itm19effae969b86')
request1
```

```
<Response [200]>
```

```
request1.content
```

```
soup = bs4.BeautifulSoup(request1.text)
soup
```

```
#Fetching Reviews/Comments
```

```
reviews = soup.find_all('div',{'class' : 't-ZTKy'});
```

```
for review in reviews:
```

```
    print(review.get_text() + "\n\n")
```

```
☞ Very nice poco phone. I am happy this product. color beautiful. sound quality nice. touch screen very good. And all goodREA
```

This is best budget phone.... Poco C31, and order this product because I have Poco M2 Reloaded, i was gift this phone to my si

Very good quality phone but camera quality is pure but okay nd very nice phoneSo beautiful display nd back cover 🧡So I'm very

In this budget it's a good phone , everything is good... Mi is a really nice Android, it's not that slow, cameras are quite go

Pros : 1. Colour and design.2. Big display at low price.3. Camera as expected at this price range.4. Battery is good. Lasting

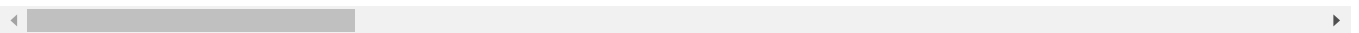
The best budget phone. Camera clarity is good. Value for money. Right size phone with light weight. Over all good phone with

The mobile is very good and it is very cool to give children, its rate is also very good but it is all good battery backup is

In first impression and box unboxing it was really best.But when I'm doing its setup the phone start lagging, after like 15 mi

It's an good looking mobile . Mobile design is like oneplus mobile . Its an great mobile to give an gift to our buddies or fam

I am reviewing after 7 days of usage1. Battery is great, if you are a normal user then you will surely get 2 days backup



```
#Average Overall rating
```

```
ratings = soup.find('div',{'class':'_3LWZlK'}).get_text();
```

```
print(ratings)
```

```
4.3
```

```
#Individual ratings
```

```
individual_ratings = soup.findAll('div',{'class':'_3LWZlK _1BLPMq'});
```

```
for indi_rating in individual_ratings:
```

```
    print(indi_rating.get_text() + " \n")
```

```
5
```

```
4
```

```
5
```

```
5
```

```
3
```

```
5
```

```
5
```

```
4
```

```
4
```

4

```
#Fetching tags
tags = soup.find('span',{'class':'yhB1nd GXgmTe'}).get_text();
tags

'#JustHere'

#Fetching Customer Names
customer_name = soup.findAll('p',{'class':'_2sc7ZR _2V5EHH'});
for cust_name in customer_name:
    print(cust_name.get_text() + " \n")

Rakesh Singh

Kavi Lama

Dibakar Nath

Ankita Das

MOKIM SARKAR

Suresh Kumar.k

Muzaffar Husen

Flipkart Customer

Sumanth Gopalasetti

Srijit Datta

from tabulate import tabulate

print(tabulate(request1, headers=reviews, tablefmt="grid", showindex="always"))

#create data
data = [
    ["1", "very nice poco phone. I am happy with this product. color beautiful. sound quality nice, touchscreen very good"],
    ["2", "This is best budget phone Poco C31,and order this product because I have Poco M2 Reloaded,i was gift this phone", 4],
    ["3", "very good quality phone but camera quality is pure but okay and very nice photoSo beautiful display nd back cover"],
    ["4", "In this budget it's a good phone , everything is good... Mi is a really nice Android, it's not that slow,camera good"],
    ["5", "I am reviewing after 7 days of usage1.Battery is great, if you are a normal user then you will surely get good use"],

#define header names
col_names = ["Sr.No.", "Reviews/Comments", "Rating", "Tags", "Customer Name"]

#display table
print(tabulate(data, headers=col_names))
```

Sr.No.	Reviews/Comments
1	very nice poco phone. I am happy with this product. color beautiful. sound quality nice, touchscreen very good
2	This is best budget phone Poco C31,and order this product because I have Poco M2 Reloaded,i was gift this phone
3	very good quality phone but camera quality is pure but okay and very nice photoSo beautiful display nd back cover
4	In this budget it's a good phone , everything is good... Mi is a really nice Android, it's not that slow,camera good
5	I am reviewing after 7 days of usage1.Battery is great, if you are a normal user then you will surely get good use

