

```
In [1]: import requests
import bs4
```

Getting Data Requests

```
In [2]: request1 = requests.get('https://www.flipkart.com/poco-c31-royal-blue-64-gb/p/itm19effae969b86')
request1
```

```
Out[2]: <Response [200]>
```

```
In [ ]: request1.content
```

```
In [ ]: soup = bs4.BeautifulSoup(request1.text)
```

Fetching Reviews / Comments

```
In [ ]: # Fetching Reviews/Comments
reviews = soup.find_all('div',{'class' : 't-ZTKy'});
for review in reviews:
    print(review.get_text() + "\n\n")
```

Fetching Ratings

```
In [ ]: # Average Overall rating
ratings = soup.find('div',{'class':'_3LWZ1K'}).get_text();
print(ratings)
```

```
In [ ]: # Individual Ratings
individual_ratings = soup.findAll('div',{'class':'_3LWZ1K _1BLPMq'});
for indi_rating in individual_ratings:
    print(indi_rating.get_text() + "\n\n")
```

3

5

3

5

5

5

5

Fetching Tags

```
In [11]: tags = soup.find('span',{'class':'yhB1nd GXgmTe'}).get[te]text();
tags
```

```
Out[11]: '#JustHere'
```

Fetching Customer Names

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

Extra Commands

```
In [ ]: #Fetch Price of Product

price = soup.find('div',{'class':'_30jeq3 _16Jk6d'}).get_text();
print(price)
```

Suriya Sahoo

Flipkart Customer

chandan singh

AMAR DAS

Extra Commands

```
In [ ]: #Fetch Price of Product
price = soup.find('div',{'class': '_30jeq3 _16Jk6d'}).get_text();
print(price)
```

```
In [ ]: questions = soup.find_all('div',{'class' : '_1xR0kG _3cziW5'});
for question in questions:
    print(question.get_text())
    answer = question.findNext('div',{'class': '_2yeNfb'}).get_text();
    print(answer+ "\n\n")
```

```
In [ ]: #Specifications
specifications = soup.find_all('td',{'class' : '_1hKmbn'});
for specification in specifications:
    print(specification.get_text())
    answer = specification.findNext('td',{'class': 'URwL2w'}).get_text();
    print(answer+ "\n\n")
```