

```
import requests
import bs4
request1 = requests.get('https://www.flipkart.com/redmi-10-midnight-black-64-gb/p/itmd93641e4ebb47?pid=MOBGC9GYEBH3GZ4E&lid=LSTMOBGC9GYEE
request1
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")
```

☞ Nice product nice design of phone camera quality is good and also nice phoneREAD MORE

Good phone in this price range, battery backup good, camera ok ok, and performance very very good 🔥 I am mi love And very fast del

Very nice mobile 🤖😊Performance is very good 😊Camera quality good 😊Good zooming colour boost 🌟I love it 😊Thank you Flipkart

Good phone very nice working and good performance nice lookREAD MORE

Mobile is best in this price rangeProcessor Qualcomm Snapdragon 680 is really powerful for multitasking and gamingCamera 📷 Night r

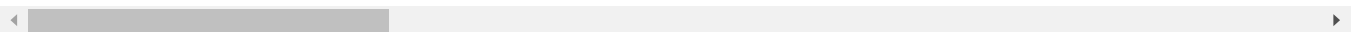
This phone camera is not good but you can use if you are a first phone buyerBattery is awesome after heavy use also not need to cha

Better backup osm ans camere clarity is very good 😊 i am happy for this product bec this product is excellent and this budget pri

I m a regular customer of Mi ...redmi 10is awesome 👍. It's charging is very fast ...i m giving this review after 2 months ....i m

Really amazing mobile.. Camera quality is very nice.. battery backup also good.. i am fully satisfied with this product.. Super fas

Awesome 😊 Product Redmi has made cool phone this phone camera clicks a photo with HDR which will rock . And performance is the mai



```
#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

5

4

5

5

4

5

5

5

5

```
#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")

    Mohd ashraf Mohd ashraf Zargar

    Rupam Dhara

    Soumadip Mondal

    Kuldeep Singh

    Rahul Dhochak

    Nilesch Gaidhani

    Flipkart Customer

    nitish gaurav

    Flipkart Customer

    Deepak kumar Shrivastava

#create data
data = [{"1", "Good phone in this price range, battery backup good, camera ok ok, and performance very very good 🔥 I am mi love And very",
        [],
        "2", "Very nice mobile 🤖😄Performance is very good 😊Camera quality good 😊Good zooming colour boost 🌟I love it😄Thank you",
        [],
        "3", "Good phone very nice working and good performance nice look", 5, "just here", "Kuldeep Singh" },
        [],
        "4", "Mobile is best in this price rangeProcessor Qualcomm Snapdragon 680 is really powerful for multitasking and gamingCamera 1",
        [],
        "5", "Mobile is best in this price rangeProcessor Qualcomm Snapdragon 680 is really powerful for multitasking and gamingCamera 1"}

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

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

Sr.No.	Reviews/Comments
1	Good phone in this price range, battery backup good, camera ok ok, and performance very very good 🔥 I am mi love And ver
2	Very nice mobile 🤖😄Performance is very good 😊Camera quality good 😊Good zooming colour boost 🌟I love it😄Thank you
3	Good phone very nice working and good performance nice look
4	Mobile is best in this price rangeProcessor Qualcomm Snapdragon 680 is really powerful for multitasking and gamingCamera
5	Mobile is best in this price rangeProcessor Qualcomm Snapdragon 680 is really powerful for multitasking and gamingCamera

