```
1. import requests
```

- 2. import bs4
- 3. request1 = requests.get('https://www.flipkart.com/poco-c31-royal-blue-64gb/p/itm19effae969b86')
- 4. request1
- 5. request1.content
- 6. soup = bs4.BeautifulSoup(request1.text)
- 7. soup
- 8. reviews = soup.find_all('div', {'class':'t-ZTKy'})

```
9. for review in reviews:
  print(review.get_text()+'\n')
10.ratings = soup.find_all('div', {'class':'_3LWZIK _1BLPMq'});
for rate in ratings:
  print(rate.get_text()+"\n")
11. overall_rating = soup.find('div', {'class':'_2d4LTz'}).get_text()
print(overall_rating)
12.tag = soup.find_all('span', {'class': 'yhB1nd GXgmTe'});
for t in tag:
  print(t.get_text()+'\n')
13.cust_names = soup.find_all('p',{'class':'_2sc7ZR _2V5EHH'});
for p in cust_names:
  print(p.get_text()+'\n')
```

14. description = soup.find_all('table', {'class':'_14cfVK'});

for d in description:

print(d.get_text()+'\n')