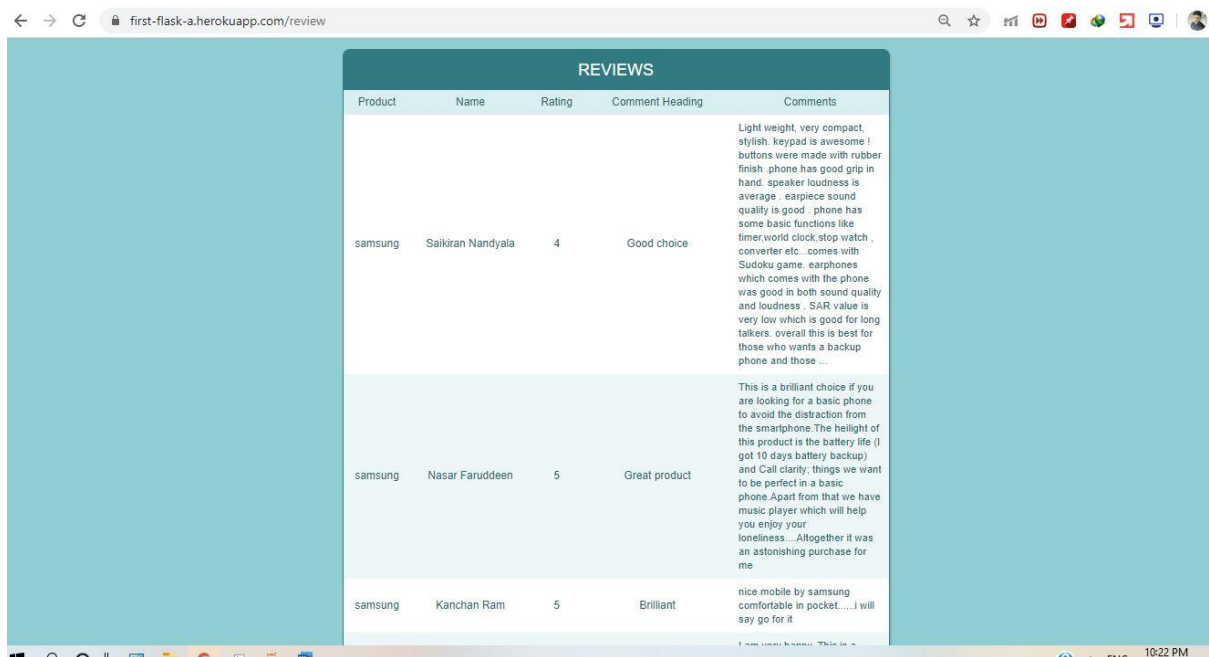
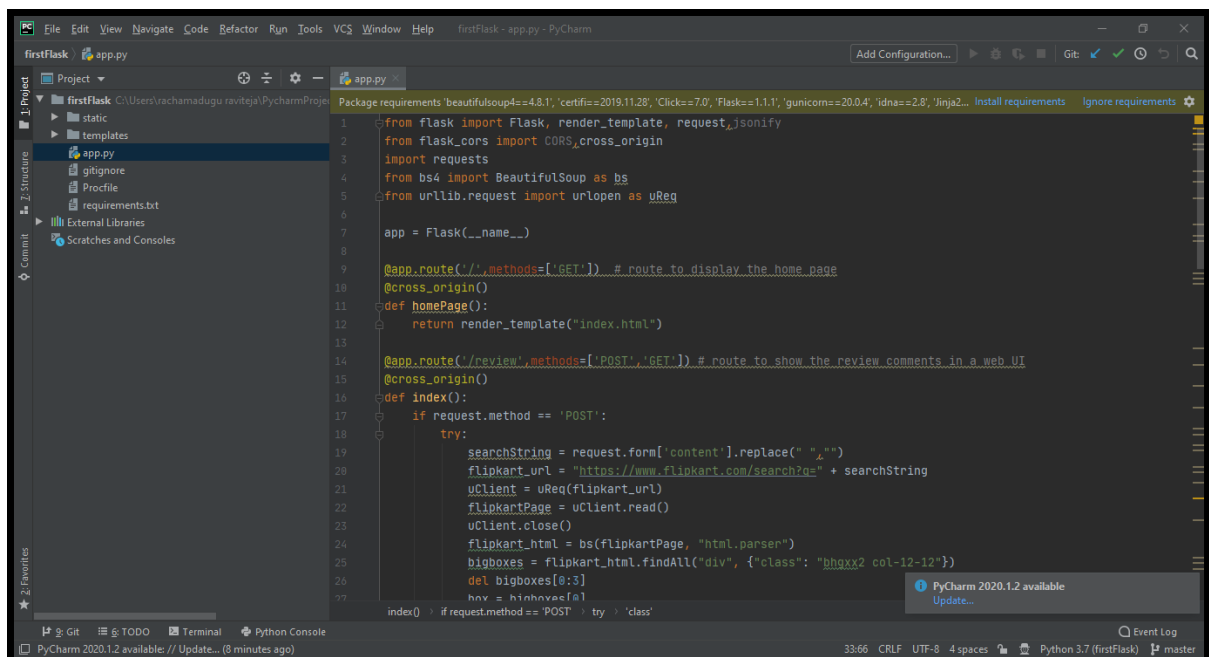


Review scrapper <https://first-flask-a.herokuapp.com/review>



REVIEWS				
Product	Name	Rating	Comment Heading	Comments
samsung	Saikiran Nandyala	4	Good choice	Light weight, very compact, stylish. keypad is awesome! buttons were made with rubber finish. phone has good grip in hand. speaker loudness is average. earpiece sound quality is good. phone has some basic functions like timer, world clock, stop watch, converter etc. comes with Sudoku game. earphones which comes with the phone was good in both sound quality and loudness. SAR value is very low which is good for long talkers. overall this is best for those who wants a backup phone and those ...
samsung	Nasar Faruddeen	5	Great product	This is a brilliant choice if you are looking for a basic phone to avoid the distraction from the smartphone. The highlight of this product is the battery life (I got 10 days battery backup) and Call clarity; things we want to be perfect in a basic phone. Apart from that we have music player which will help you enjoy your loneliness. Altogether it was an astonishing purchase for me
samsung	Kanchan Ram	5	Brilliant	nice mobile by samsung comfortable in pocket....I will say go for it



```
1 from flask import Flask, render_template, request, jsonify
2 from flask_cors import CORS, cross_origin
3 import requests
4 from bs4 import BeautifulSoup as bs
5 from urllib.request import urlopen as uReq
6
7 app = Flask(__name__)
8
9 @app.route('/', methods=['GET']) # route to display the home page
10 @cross_origin()
11 def homePage():
12     return render_template("index.html")
13
14 @app.route('/review', methods=['POST', 'GET']) # route to show the review comments in a web UI
15 @cross_origin()
16 def index():
17     if request.method == 'POST':
18         try:
19             searchString = request.form['content'].replace(" ", "")
20             flipkart_url = "https://www.flipkart.com/search?q=" + searchString
21             uClient = uReq(flipkart_url)
22             flipkartPage = uClient.read()
23             uClient.close()
24             flipkart_html = bs(flipkartPage, "html.parser")
25             bigboxes = flipkart_html.findAll("div", {"class": "bhgxx2 col-12-12"})
26             del bigboxes[0:3]
27             box = bigboxes[0]
```

