**Task 2 – Extract Key Information from eReceipt**

**Library Used:**

from bs4 import BeautifulSoup

**Method:**

I read the eReceipt HTML file using an HTML parser and extracted it separately all the key information into a dictionary using BeautifulSoup

Key information like- shipping address, product description, product quantity, product price, delivery date, order total.

{'shipping\_address': '500 Elkview Drive Miami, FL 33169, US',

'products': [{'product\_description': 'The Fine Printby Lauren AsherPaperback',

'product\_quantity': '1',

'product\_price': '$14.99',

'est\_delivery\_date': '10/21/2022'},

{'product\_description': 'Twisted Love - Special Edition (Twisted Series #1)by Ana HuangPaperback',

'product\_quantity': '1',

'product\_price': '$13.99',

'est\_delivery\_date': '10/21/2022'},

{'product\_description': 'Ice Planet Barbariansby Ruby DixonPaperback',

'product\_quantity': '1',

'product\_price': '$14.40',

'est\_delivery\_date': '10/22/2022'}],

'order\_total': '$46.83'}

**Note: Please refer to the jupyter notebook(eReceipt\_Information.ipynb) for the Python script.**