```
In [ ]: import csv
        import requests
        from bs4 import BeautifulSoup
        from urllib.request import urlopen
        import numpy as np
        import pandas as pd
In [ ]: art = requests.get('http://services.runescape.com/m=itemdb rs/catalogue?
        cat=1')
In [ ]: print(art.text[0:500])
In [ ]: soup = BeautifulSoup(art.text, 'html.parser')
In [ ]: # Ammo data set
        a = []
        for roop in soup.find_all('span')[9:]:
            Item = roop.text
            print(Item)
            a.append((Item))
        b = []
        for make in soup.find_all('tr')[1:]:
                    Price = make.find all('td')[2].text
                    print(Price)
                    b.append((Price))
        c = []
        for rake in soup.find all('tr')[1:]:
                    Change = rake.find all('a')[1].text
                    print(Change)
                    c.append((Change))
        df1 = pd.DataFrame(a, columns=['Item'])
        df2 = pd.DataFrame(b, columns=['Price'])
        df3 = pd.DataFrame(c, columns=['Change'])
        df1['Price'] = df2
        df1['Change'] = df3
        df1
        AmmoRs = pd.DataFrame((df1))
        AmmoRs.to_csv('AmmoRs')
```

```
In [ ]: # Cooking page 2
        aart = requests.get('http://services.runescape.com/m=itemdb_rs/catalogu
        e?cat=6&page=2')
        ssoup = BeautifulSoup(aart.text, 'html.parser')
        a = []
        for roop in ssoup.find all('span')[9:]:
            Item = roop.text
            print(Item)
            a.append((Item))
        b = []
        for make in ssoup.find all('tr')[1:]:
                    Price = make.find all('td')[2].text
                    print(Price)
                    b.append((Price))
        c = []
        for rake in ssoup.find all('tr')[1:]:
                    Change = rake.find all('a')[1].text
                    print(Change)
                    c.append((Change))
        df1 = pd.DataFrame(a, columns=['Item'])
        df2 = pd.DataFrame(b, columns=['Price'])
        df3 = pd.DataFrame(c, columns=['Change'])
        df1['Price'] = df2
        df1['Change'] = df3
        df1
```

```
In [ ]: # Costumes 2-4
dfss = []
for page in range(2, 5):
    urll = f'http://services.runescape.com/m=itemdb_rs/catalogue?cat=7&p
age={page}'
    dflistt = pd.read_html(urll)
    for dff in dflistt:
        if dff.size > 0:
            dfss.append(dff)
            dss = pd.concat(dfss)
            print(dss)
```

```
In [ ]: # Crafting materials page 2
        req = requests.get('http://services.runescape.com/m=itemdb_rs/catalogue?
        cat=8&page=2')
        craftmat = BeautifulSoup(req.text, 'html.parser')
        aa = []
        for k in craftmat.find_all('span')[9:]:
            Item = k.text
            print(Item)
            aa.append((Item))
        bb = []
        for 1 in craftmat.find_all('tr')[1:]:
                     Price = 1.find_all('td')[2].text
                    print(Price)
                    bb.append((Price))
        cc = []
        for m in craftmat.find all('tr')[1:]:
                     Change = m.find all('a')[1].text
                    print(Change)
                    cc.append((Change))
        df11 = pd.DataFrame(aa, columns=['Item'])
        df22 = pd.DataFrame(bb, columns=['Price'])
        df33 = pd.DataFrame(cc, columns=['Change'])
        df11['Price'] = df22
        df11['Change'] = df33
        df11
```

```
In [ ]: # Herb page 2
        reqq = requests.get('http://services.runescape.com/m=itemdb rs/catalogu
        e?cat=13&page=2')
        herbmat = BeautifulSoup(reqq.text, 'html.parser')
        aaa = []
        for kk in herbmat.find all('span')[9:]:
            Item = kk.text
            print(Item)
            aaa.append((Item))
        bbb = []
        for ll in herbmat.find all('tr')[1:]:
                    Price = 11.find all('td')[2].text
                    print(Price)
                    bbb.append((Price))
        ccc = []
        for mm in herbmat.find all('tr')[1:]:
                    Change = mm.find all('a')[1].text
                     print(Change)
                    ccc.append((Change))
        df111 = pd.DataFrame(aaa, columns=['Item'])
        df222 = pd.DataFrame(bbb, columns=['Price'])
        df333 = pd.DataFrame(ccc, columns=['Change'])
        df111['Price'] = df222
        df111['Change'] = df333
        df111
```

```
In [ ]: # Jewel
        reqqq = requests.get('http://services.runescape.com/m=itemdb rs/catalogu
        e?cat=16&page=2')
        jewel = BeautifulSoup(reqqq.text, 'html.parser')
        aaaa = []
        for kkk in jewel.find_all('span')[9:]:
            Item = kkk.text
            print(Item)
            aaaa.append((Item))
        bbbb = []
        for lll in jewel.find_all('tr')[1:]:
                    Price = lll.find_all('td')[2].text
                    print(Price)
                     bbbb.append((Price))
        cccc = []
        for mmm in jewel.find all('tr')[1:]:
                    Change = mmm.find_all('a')[1].text
                    print(Change)
                    cccc.append((Change))
        df1111 = pd.DataFrame(aaaa, columns=['Item'])
        df2222 = pd.DataFrame(bbbb, columns=['Price'])
        df3333 = pd.DataFrame(cccc, columns=['Change'])
        df1111['Price'] = df2222
        df1111['Change'] = df3333
        df1111
```

```
In [ ]: #Mage
        reqqqq = requests.get('http://services.runescape.com/m=itemdb rs/catalog
        ue?cat=17&page=2')
        mage = BeautifulSoup(reqqqq.text, 'html.parser')
        aaaaa = []
        for kkkk in mage.find_all('span')[9:]:
            Item = kkkk.text
            print(Item)
            aaaaa.append((Item))
        bbbbb = []
        for llll in mage.find_all('tr')[1:]:
                    Price = llll.find all('td')[2].text
                     print(Price)
                     bbbbb.append((Price))
        ccccc = []
        for mmmm in mage.find all('tr')[1:]:
                     Change = mmmm.find_all('a')[1].text
                    print(Change)
                     cccc.append((Change))
        df11111 = pd.DataFrame(aaaaa, columns=['Item'])
        df22222 = pd.DataFrame(bbbbb, columns=['Price'])
        df33333 = pd.DataFrame(ccccc, columns=['Change'])
        df11111['Price'] = df22222
        df11111['Change'] = df33333
        df11111
In [ ]: # Melee high level
        dfssss = []
        for page in range(2, 4):
            urlll1 = f'http://services.runescape.com/m=itemdb rs/catalogue?cat=2
        1&page={page}'
            dflistttt = pd.read html(urllll)
            for dffff in dflistttt:
```

```
localhost:8888/nbconvert/html/RS Grand Exchange items .ipynb?download=false
```

if dffff.size > 0:

print(dssss)

dfssss.append(dffff)

dssss = pd.concat(dfssss)

```
RS Grand Exchange items
In [ ]: # Melee low level
        dfsssss = []
        for page in range(2, 4):
            urllll1 = f'http://services.runescape.com/m=itemdb_rs/catalogue?cat=
        19&page={page}'
            dflisttttt = pd.read html(urlllll)
            for dfffff in dflisttttt:
                 if dffffff.size > 0:
                     dfsssss.append(dfffff)
                     dsssss = pd.concat(dfsssss)
                     print(dsssss)
In [ ]: | # Melee arm mid
        dfssssss = []
        for page in range(2, 4):
            urllllll = f'http://services.runescape.com/m=itemdb_rs/catalogue?cat
        =20&page={page} '
            dflistttttt = pd.read html(urllllll)
            for dffffff in dflistttttt:
                 if dfffffff.size > 0:
                     dfssssss.append(dffffff)
                     dssssss = pd.concat(dfssssss)
                     print(dssssss)
In [ ]: | # Melee wep high
        dfsssssss = []
        for page in range((2,3)):
            urllllllll = f'http://services.runescape.com/m=itemdb_rs/catalogue?c
        at=24&page={page}'
            dflisttttttt = pd.read html(urllllllll)
            for dffffffff in dflisttttttt:
                 if dffffffffff.size > 0:
                     dfsssssss.append(dfffffff)
                     dssssssss = pd.concat(dfssssssss)
                     print(dsssssss)
In [ ]: # Melee wep low
        dfssssssss = []
        for page in range(2,4):
            urllllllll = f'http://services.runescape.com/m=itemdb rs/catalogue?
        cat=22&page={page}'
            dflistttttttt = pd.read html(urlllllllll)
            for dffffffff in dflistttttttt:
                 if dfffffffffffsize > 0:
                     dfssssssss.append(dffffffff)
```

dsssssssss = pd.concat(dfsssssssss)

print(dssssssss)

```
In [ ]: dataseta = ds.append(df1)
        datasetb = dataseta.append(dss)
        datasetc = datasetb.append(df11)
        datasetd = datasetc.append(dfsss)
        datasete = datasetd.append(df111)
        datasetf = datasete.append(df1111)
        datasetg = datasetf.append(df11111)
        dataseth = datasetg.append(dfssss)
        dataseti = dataseth.append(dfsssss)
        datasetj = dataseti.append(dfssssss)
        datasetk = datasetj.append(dfssssssss)
        datasetl = datasetk.append(dfssssssssss)
        datasetm = datasetl.append(dfsssssssssss)
        datasetn = datasetm.append(dset)
        dataseto = datasetn.append(dsett)
        datasetp = dataseto.append(dsettt)
        datasetq = datasetp.append(dsettttt)
        datasetq.reset index()
```

```
In [ ]: # Data cleaning u/xbl-beefy helped me work through this loop
        cleanPrices = []
        for item in datasetq['Price']:
            item = str(item)
            try:
                right = item.split(".")[1]
                 left = item.split(".")[0]
                numsOnRight = len(right)-1
                 if "k" in item:
                    numOfZeroes = 3 - numsOnRight
                elif "m" in item:
                     numOfZeroes = 6 - numsOnRight
                elif "b"in item:
                     numOfZeroes = 9 - numsOnRight
                 if numOfZeroes < 0:</pre>
                     item = left + right[0:numsOnRight+numOfZeroes] + "." + right
        [numOfZeroes-1:numsOnRight]
                else:
                     item = int(left + right[0:numsOnRight] + str(0)*numOfZeroes)
            except:
                 if "k" in item:
                     item = item[0:-1] + str(0)*3
                elif "m" in item:
                     item = item[0:-1] + str(0)*6
                elif "b" in item:
                     item = item[0:-1] + str(0)*9
            cleanPrices.append(item)
        dfFinal = pd.DataFrame(cleanPrices, columns=['Price'])
```

```
In [ ]: | datasetq = datasetq.reset_index(drop = True)
        dfFinal = dfFinal.reset_index(drop = True)
In [ ]: datasetq['newPrice'] = dfFinal
In [ ]: | cleanPrices.append(item)
        dfFinal = pd.DataFrame(cleanPrices, columns=['Price'])
In [ ]: # In Progress
        cleanChange = []
        for item in datasetq['Change']:
            item = str(item)
            item = item.replace("+","")
            cleanChange.append(item)
        dfFinall = pd.DataFrame(cleanChange, columns=['Change'])
In [ ]: datasetq['newPrice'] = dfFinal
In [ ]: # dont run not ready
        datasetq['newChange'] = dfFinall
In [ ]: # exporting indiv
        datasetq.to_csv('rsItemweekOne')
        dfFinal.to_csv('Price')
```