```
In [2]: import requests
        from bs4 import BeautifulSoup
        import pandas as pd
In [3]: baseurl = "https://www.thewhiskyexchange.com"
        headers = {'User-Agent': 'Mozilla/5.0 (Windows NT 10.0; Win64; x64) Apple
        productlinks = []
        t={}
        data=[]
        c=0
In [4]: for x in range(1,6):
            k = requests.get('https://www.thewhiskyexchange.com/c/35/japanese-whi
            soup=BeautifulSoup(k,'html.parser')
            productlist = soup.find_all("li", {"class": "product-grid__item"})
            for product in productlist:
                link = product.find("a",{"class":"product-card"}).get('href')
                productlinks.append(baseurl + link)
```

```
In [5]: for link in productlinks:
            f = requests.get(link,headers=headers).text
            hun=BeautifulSoup(f,'html.parser')
            try:
                price=hun.find("p",{"class":"product-action__price"}).text.replace
            except:
                price = None
            try:
                about=hun.find("div",{"class":"product-main__description"}).text.
            except:
                about=None
            try:
                rating = hun.find("div", {"class": "review-overview"}).text.replace
            except:
                rating=None
            try:
                name=hun.find("h1",{"class":"product-main__name"}).text.replace("
            except:
                name=None
            whisky = {"name":name,"price":price,"rating":rating,"about":about}
            data.append(whisky)
            c=c+1
            print("completed",c)
        df = pd.DataFrame(data)
        df
        completed 75
        completed 76
        completed 77
        completed 78
        completed 79
        completed 80
        completed 81
        completed 82
        completed 83
        completed 84
        completed 85
        completed 86
        completed 87
        completed 88
        completed 89
        completed 90
        completed 91
        completed 92
        completed 93
```

In [6]: df = pd.DataFrame(data)
df

Out[6]:

	name	price	rating	about
0	Suntory Torys Classic	£30.45	3.5(2 Reviews)	Suntory Torys Classic is a light and easy-drin
1	Suntory Toki	£33.95	4(34 Reviews)	Toki is a blended whisky from Suntory's three
2	Shinju Japanese Whisky	£37.45	None	A sweet, fruity Japanese whisky from Shinju th
3	The House of Suntory Triology Pack3x20cl	£44.95	None	Explore the spirits of the House of Suntory wi
4	The Chita Whisky	£51.95	4.5(42 Reviews)	Chita is Suntory's grain distillery. The flags
93	Akashi 5 Year OldSherry Cask Half Litre	£150	5(2 Reviews)	Akashi Single Malt Whisky is made at the White
94	Yamazaki 12 Year Old	£150	4.5(94 Reviews)	One of the first Japanese single malts to brea
95	Akashi 5 Year OldRed Wine Cask	£160	None	A single malt from the White Oak distillery, r
96	Shizuoka Contact S Single Malt3 Year Old	£175	None	The third whisky to come out of Shizuoka disti
97	Hakushu 12 Year Old	£185	4.5(32 Reviews)	A perennial favourite and a must-try for anyon

98 rows × 4 columns

In []:	
In []:	

In []:	
In []:	
In []:	
In []:	