Scrape data from Farfetch UK ([www.farfetch.com/uk](http://www.farfetch.com/uk)) and Zalando UK ([www.zalando.co.uk](http://www.zalando.co.uk/))

* Click and open Farfetch UK ([www.farfetch.com/uk](http://www.farfetch.com/uk))
* Choose “Men”
* Search “hoodie” in the searching engine
* Sort products by “Price low to high” (<https://www.farfetch.com/uk/shopping/men/hoodies-2/items.aspx?page=1&view=90&sort=4&q=hoodie>)
* Scrape the following 4 variables for all products: **brand\_name**, **product\_name**, **price\_final** (current selling price), **price\_old** (price before discount. On the website, the old price is usually marked with a strikethrough)
* Save the output in an excel document named “**farfetch\_men.xlsx**”
* Click and open Farfetch UK ([www.farfetch.com/uk](http://www.farfetch.com/uk))
* Choose “Women” this time and follow the same steps as above (<https://www.farfetch.com/uk/shopping/women/hoodie-sweatshirt-1/items.aspx?page=1&view=90&sort=4&q=hoodie>)
* Save the output in an excel document named “**farfetch\_women.xlsx**”
* Click and open Zalando UK ([www.zalando.co.uk](http://www.zalando.co.uk/))
* Follow the same steps as for Farfetch (<https://www.zalando.co.uk/men/?q=hoodie&order=price&dir=asc>) and (<https://www.zalando.co.uk/women/?q=hoodie&order=price&dir=asc>)
* Save the output in two seperage excel documents named “**zalando\_men.xlsx**” and “**zalando\_women.xlsx**”

**In total there will be 4 excel documents saving the outputs**

* Below is an example, please see example.xlsx for the example output

A picture containing text, clothing, shirt

Description automatically generated

Извлеките данные из Farfetch UK (www.farfetch.com/uk ) и Заландо Великобритания (www.zalando.co.uk )  
  
 • Нажмите и откройте Farfetch UK (www.farfetch.com/uk )  
 • Выберите “Мужчины”   
 • Найдите “толстовка с капюшоном” в поисковой системе  
 • Сортировка товаров по “цене от низкой до высокой” (https://www.farfetch.com/uk/shopping/men/hoodies-2/items.aspx?page=1&view=90&sort=4&q=hoodie )  
 • Очистите следующие 4 переменные для всех продуктов: brand\_name, product\_name, price\_final (текущая цена продажи), price\_old (цена до скидки. На веб-сайте старая цена обычно отмечена зачеркиванием)  
 • Сохраните выходные данные в документе Excel с именем “farfetch\_men.xlsx ”  
  
 • Нажмите и откройте Farfetch UK (www.farfetch.com/uk )  
 • На этот раз выберите “Женщины” и выполните те же действия, что и выше. (https://www.farfetch.com/uk/shopping/women/hoodie-sweatshirt-1/items.aspx?page=1&view=90&sort=4&q=hoodie)   
 • Сохраните выходные данные в документе Excel с именем “farfetch\_women.xlsx ”  
  
 • Нажмите и откройте Zalando UK (www.zalando.co.uk )  
 • Выполните те же действия, что и для Farfetch (https://www.zalando.co.uk/men /?q=толстовка&заказ=цена&dir=asc) и (https://www.zalando.co.uk/women /?q=толстовка&заказ=цена&dir=asc)   
 • Сохраните выходные данные в двух отдельных документах Excel с именем “zalando\_men.xlsx ” и “zalando\_women.xlsx ”  
  
В общей сложности будет 4 документа Excel с сохранением выходных данных  
  
 • Ниже приведен пример, пожалуйста, смотрите example.xlsx для примера вывода

https://www.upwork.com/nx/jobs/search/details/~01dbfc4235978e3075?from\_recent\_search=true&q=python%20scraping&sort=recency&pageTitle=Job%20Detail&\_navType=slider&\_modalInfo=%5B%7B%22navType%22%3A%22slider%22,%22title%22%3A%22Job%20Detail%22,%22modalId%22%3A%221673014066616%22%7D%5D