**Task 1 - Kajal**

Scrape data for **all products from the men's shoes section** from https://farfetch.com or https://matchesfashion.com (choose any one). The data we want you to collect should be for **Germany (Deutschland)**. Make sure that you select the right country and the prices are in Euros (€).

The output should be a .csv file with the following column headers.

1. Name: the name or the title of the product
2. Brand: the brand name of the product
3. Price: the price of the product
4. Image Url: the url of the product image
5. Product Url: the url of the product page

**Task 2 - Ankur**

Scrape data for **all products from the Snowboard Shop section** from blue-tomato.com . You have to gather **all products from all genders**. The data we want you to collect should be for **Austria**. We want the data in **German (language code: DE)**. Make sure that you select the right country and the prices are in Euros (€).

The output should be a .csv file with the following column headers.

1. Name: the name or the title of the product
2. Brand: the brand name of the product
3. Price: the price of the product
4. Image Url: the url of the product image
5. Product Url: the url of the product page

**Task 3 - Sourav**

Scrape data for **all products from the Men's Clearance section** from https://www.next.co.uk/ . The data we want you to collect should be for **United Kingdom**. Make sure that you select the right country and the prices are in GB Pounds (£).

The output should be a .csv file with the following column headers.

1. Name: the name or the title of the product
2. Brand: the brand name of the product
3. Original Price: the price of the product before the discount
4. Discounted Price: the price of the product after the discount
5. Image Url: the url of the product image