# Files location

Files can be downloaded from the following URLs:

- Products.csv https://rekturacjazadanie.blob.core.windows.net/zadanie/Products.csv
- Inventory.csv https://rekturacjazadanie.blob.core.windows.net/zadanie/Inventory.csv
- Prices.csv https://rekturacjazadanie.blob.core.windows.net/zadanie/Prices.csv

# Files overview

## Products.csv

### Available columns:

- ID unique ID of the product
- SKU Product SKU, unique value created by warehouse
- name Product name
- EAN Product number
- producer\_name Supplier name
- category Product Category
- is\_wire Indicates whether the product is a wire (if value is 1)
- available Indicates whether the product is available for order (if value is 1)
- is\_vendor Indicates whether the product is shipped by supplier or warehouse. If value is 0, it's shipped by warehouse, if 1, it's shipped by supplier.
- default\_image URL address to product's image

## Inventory.csv

### Available columns:

- product\_id Unique ID of the product
- sku Product SKU, unique value created by warehouse
- unit Type of unit the product is sold as
- gty Stock quantity
- manufacturer Product Manufacturer
- shipping Shipping time
- shipping\_cost Nett cost for shipping product

### Prices.csv

#### Available columns:

- Column1 Unique ID, only used by internal warehouse system.
- Column2 Product SKU, unique value created by warehouse
- Column3 Nett product price
- Column4 Nett product price after discount
- Column5 VAT rate
- Column6 Nett product price after discount for product logistic unit

### **Example**

0001-00000-24016 Kontrwanienka do obejm kabłąkowych 22-28 2058 28 LGR 1195271 /100szt./ - price (Column3) is for 1 unit, product is sold in a box of 100 units. Column6 provides the price for which the product will be sold for.