

The challenge consists of:

1. Get all Orders
2. Store in local database (sqlite is fine for this small task, if not, postgres)
3. Relay the orders in a basic dashboard (no login or auth required)

The view in the dashboard should be following:

- A table structure with all the orders, with columns for Customername, Orderamount, Orderdate, Products sold etc
- Graph which show Top 3 most sold articles

BE must be django, FE you can choose to your liking by either going with django templates or not. Orders endpoint is populated with some dummy orders already.

Here is the API key & API docs

<https://speca.io/abqb/quickbutik-api-global>

```
def handle(self, *args, **options):  
    headers = {  
        'Authorization': 'Basic  
V0MwKS1rODNOUm00ZE10KmYzI3guNHJSb1ZVaDJpI2g6V0MwKS1rODNOUm00ZE10KmYzI3guNHJSb1ZVaDJ  
pI2g='  
    }
```

Permitted time duration: 2hr

Once completed, zip your project folder and upload in meeting room.