

# Product aggregator microservice

## Python 3 backend developer exercise

Create REST API JSON Python microservice, which allows to browse a product catalog and automatically updates prices from the offer service (provided by us, documentation below).

### Requirements:

- Provide API to create, update and delete product
- Periodically query provided microservice for offers/shops with products

### Data model:

**Products** - Each product corresponds to a real world product you can buy

id: The type is up to you :-)

name : string

description: string

**Offers** - Each offer represents a product offer being sold for some price somewhere

id: The type is up to you :-)

price : integer

items\_in\_stock: integer

### Relations:

- **Product** has many **Offers**
- **Offer** belongs to **Product**

### Specification:

#### Must have:

- Use an **SQL database** as internal database, library for API layer is up to you :-)
- Request an access token from the offers microservice
  - This should be done only once, all your registered products are tied to this token. Provide this token for all calls to the offers microservice.
- Create CRUD for **Products**
  - When a new **Product** is created, call the offers microservice to register it.
  - Your API does not need authentication
- Create background (job) service which periodically call the offers microservice to request new/updated offers for your products (price from offer ms is updated every minute).
- Base URL for the Offers MS should be configurable via an environment variable

- Write basic tests with pytest
- Push your code into a public repo on Github
- Add a README with information about how to start and use your service
- Send us a link

#### Nice to have:

- JSON REST API simple authentication (eq.: access-token)
- Consider to add some reasonable error handling to API layer
- Provide working Dockerfile and docker-compose.yml for your application for easy testing
- Use reasonable dependency management (requirements.txt, Pipenv, etc.)
- Deploy your application to Heroku
- Track history of offer price and create endpoint which returns offer price trend (array of prices) and compute the percentage rise/fall in price for a chosen period of time

# Offers microservice - Documentation

**Base URL:** <https://applifting-python-exercise-ms.herokuapp.com/api/v1>

## POST /auth

Headers: none

Request: none

Response:

201 CREATED

```
{
  "access_token": "<uuid-token>"
}
```

---

## POST /products/register

Headers: Bearer: <value>

Request:

```
{
  "id": <id from your MS>
  "name": "Benzinová sekačka Dosquarna",
  "description": "Nejlepší sekačka na trhu. TLDR"
}
```

Response:

201 CREATED

```
{
  "id": <id from your MS>
}
```

400 BAD REQUEST

```
{
  "code": "BAD_REQUEST",
  "msg": <message>
}
```

401 UNAUTHORIZED

```
{
  "code": "UNAUTHORIZED",
  "msg": <message>
}
```

---

GET /products/:id:/offers

Headers: Bearer: <value>

Request: id in path

Response:

200 OK

```
[
  {
    "id": <id from offer service>,
    "price": 1000,
    "items_in_stock": 5
  }
]
```

400 BAD REQUEST

```
{
  "code": "BAD_REQUEST",
  "msg": <message>
}
```

401 UNAUTHORIZED

```
{
  "code": "UNAUTHORIZED",
  "msg": <message>
}
```

404 NOT FOUND

```
{
  "code": "NOT FOUND",
  "msg": <message>
}
```