Consider a microservices based online shopping store where multiple services are running and coordinating with each other.

You have to develop the following two services as given below:

Microservice-1

Create a simple web application in PHP and MYSQL displaying welcome messages on the home page and retrieving product details from the database.

Microservice-2

Create another microservice named as international product displaying international brands products.

[Develop it in python and use a simple array to show details of the international brand products, no need to fetch these details from the database.]

Your task is to fetch these details in your front end web application. Compose the above mentioned services using docker compose.