

SOFTWARE ENGINEER TEST

The test consist in create a back end application for an e-commerce, It is a simple e-commerce that should be able to

- Create a cart (which will hold products).
- Get a cart information given its id.
- Add one or more products to that cart. A product consists of the following properties:
 - Id (numerical)
 - Description (alphanumerical)
 - Amount (numerical)
- Delete a cart.

The cart has conditions, lives in memory (no storage is required), is volatile and has a TTL of 10 minutes.

To implement and solve the challenge you only have one requirement... use Java! Feel free in all the other options.

Good luck!

#challengeaccepted