Exercises: Auto Mapping Objects

This document defines the exercise assignments for the "Spring Data" course @ SoftUni.

SoftUni Game Store

The game store is a platform, where users can buy games. Your task is to create a console application for the store.

Data Models

Create the required **entities**. Use appropriate **data types**.

- The system contains information about users and games.
- Users can register in the system. After successful registration, the user has email, password, full name, list of games and information on whether he/she is an administrator or not.
- The first registered user becomes also an administrator. You can manually mark users as admins in the database.
- A game has a title, trailer (YouTube Video Id), image thumbnail (URL), size, price, description and release
- Users can make **orders**. Each order has a **single buyer (user)** and one or many products.

Functionality

- All users can view all games.
- **All users** can view the details of each game.
- Logged-in users can logout.
- Logged in users can add/remove games from their shopping cart.
- Logged in users can buy games that are added to the shopping cart and those games are added to the profile of the user and cannot be bought for a second time.
- **Administrators** can add, edit or delete games.
- Basic user can not add, edit or delete game.

1. Design the Database

Design entity classes and create a database to hold the users, games and orders.

2. Implement User Registration, Login and Logout

The guest users can register and log in.

- RegisterUser | <email > | <password > | <fullName > This command adds a new user to the database in case of valid parameters. Otherwise, prints an appropriate message informing why the user cannot be registered. The requirements for valid parameters are:
 - o **Email** must contain @ sign and a period. It must be unique.
 - Password length must be at least 6 symbols and must contain at least 1 uppercase, 1 lowercase letter and 1 digit.
 - **Confirm Password** must match the provided password.
 - **LoginUser | <email > | <password > -** This command sets the current logged in user if it exists. Otherwise, prints an appropriate message.

















Logged in user can logout.

Logout – This command logs out the user from the system. If there is no logged in user, print appropriate message.

Example

Input	Output
RegisterUser <u>ivan@ivan.com</u> Ivan12 Ivan12 Ivan	Ivan was registered
LoginUser <u>ivan@ivan.com</u> Ivan12	Successfully logged in Ivan
Logout	User Ivan successfully logged out
RegisterUser ivangmail.com Ivan12 Ivan12 Ivan	Incorrect email.
LoginUser <u>ivan@ivan.com</u> Ivan	Incorrect username / password
Logout	Cannot log out. No user was logged in.

3. Implement Managing Games

As an admin, you have the option to add/edit/delete games to the catalog.

- AddGame <title>
- EditGame | <id>| <values> A game should be edited in case of valid id. Otherwise, print appropriate message.

A game should be added/edited only to the catalog, if it matches the following criteria:

- o Title has to begin with an uppercase letter and must have length between 3 and 100 symbols (inclusively).
- o **Price** must be a **positive number**.
- Size must be a positive number.
- o Trailer only videos from YouTube are allowed. Only their ID, which is a string of exactly 11 **characters**, should be saved to the database.
 - For example, if the URL to the trailer is https://www.youtube.com/watch?v=edYCtaNueQY, the required part that must be saved into the database is edYCtaNueQY. That would be always the last 11 characters from the provided URL.
- Thumbnail URL it should be a plain text starting with http://, https://
- **Description** must be at least 20 symbols
- DeleteGame <id> A game should be deleted in case of valid id. Otherwise, print an appropriate message.

















Example

Input	Output
AddGame Overwatch 100.00 15.5 FqnKB22pOC0 https://us.battle.net/	Added Overwatch
forums/static/images/social-thumbs/overwatch.png Overwatch is a team-based multiplayer online first-person shooter video game	Edited Overwatch
developed and published by Blizzard Entertainment. 24-05-2016	Deleted Overwatch
EditGame 1 price=80.00 size=12.0	
DeleteGame 1	

4. Implement View Games

Implement a view for retrieving different information about the games.

- **AllGames** print titles and price of all games.
- **DetailsGame** | <gameTitle> print details for a single game.
- OwnedGames print the games bought by the currently logged in user.
 - First you have to make a game purchase method from a user.

Example

Input	Output
AllGames	Overwatch 80.00
	Assassin's Creed 70.00
	Tomb Raider 80.00
	
DetailGame Overwatch	Title: Overwatch
	Price: 80.00
	Description: Overwatch is a team-based multiplayer online first-person shooter video game developed and published by Blizzard Entertainment.
	Release date: 24-05-2016
OwnedGames	Overwatch
	Assassin's Creed

5. Implement Shopping Cart*

Each user should be able to buy a game.

- AddItem | <gameTitle> add game to shopping cart
- **RemoveItem** | <gameTitle> remove game from shopping cart
- **BuyItem** buy all games from shopping cart
 - A user can buy a game only once!
 - o If he owns a game, he **shouldn't be able to add** it to the shopping cart.



















Example

Input	Output
AddItem Overwatch	Overwatch added to cart.
RemoveItem Overwatch	Overwatch removed from cart.
AddItem Overwatch	Overwatch added to cart.
BuyItem	Successfully bought games:
	-Overwatch















