SPSE Jecna Test Case

Test Case ID: 2	Test Designed by: Pavel Halík
-----------------	-------------------------------

Test Name: Verify data import from a JSON file to the database

Brief description: Test the ability of the application to read data from a JSON file and correctly import it into the database.

Pre-conditions:

1. A valid JSON file containing data that matches the database schema must be prepared.

2. Ensure the database and application are properly set up and accessible.

3. Confirm the database has a table ready to receive the imported data.

Dependencies and Requirements:

Software: .NET Framework, SQL Server (or your specified database).

Hardware: A computer capable of running the application and database.

Step	Test Steps	Test Data	Expected Result	Notes
	Open directory with solution to this application and go to \Database project\bin\Debug\net8.0 and find import.json		Found Json file	
2	Open the Json file and enter new	Author: {"firstName":"Thomas", "lastName":"Mann"} Category: {"name":"Fantasy"}	Entered custom author and	If you want to add multiple new authors and categories please after everyone write, example: {"name":"Fantasy"}, {"name":"Comics"}
3	Open project in IDE and run the application.		Application will run without any issue.	Ensure you completed Test Case 1.
4	Check database to see if the data is imported.		II)ata imported	You can view the database through print method or SQL Server.