

SPSE Jecna Test Case

Test Case ID: 3	Test Designed by: Michal Ladra
Test Name: Summary report and import	
Brief description: How to generate summary report and import data	
Pre-conditions: Create a csv file with correspondent data format based on each table attributes. Or use the prepared files in Database_System/data directory	
Dependencies and Requirements: MySQL, Visual Studio Code, Windows 7-11	

Step	Test Steps	Test Data	Expected Result	Notes
1	In the e-shop main menu generate summary report	<p>Welcome to the e-shop application</p> <ol style="list-style-type: none"> 1. Customers table 2. Products table 3. Orders table 4. Order Items table 5. Transactions table 6. Generate report 7. Import data 8. Exit <p>Enter your choice: 6</p>	<p>-----</p> <p>Summary Report</p> <p>-----</p> <p>Customer Data:</p> <p>City, Total Credit Points, Total Customers</p> <p>Praha, 7700.0, 3</p> <p>London, 200.0, 1</p> <p>Paris, 150.0, 1</p> <p>New York, 100.0, 1</p> <p>Product Data:</p> <p>Type, Total Sales</p> <p>Food, 30.0</p> <p>-----</p> <p>End of Report</p> <p>-----</p>	<p>This is the example of the tested data.</p> <p>Firstly you need to fill up your data to your tables manually or by importing a csv file to the current table.</p>
2	In the e-shop main menu Import your business data.	<p>Welcome to the e-shop application</p> <ol style="list-style-type: none"> 1. Customers table 2. Products table 3. Orders table 4. Order Items table 5. Transactions table 	Data imported successfully.	<p>Its necessary to have you csv file saved in the \Database_System\doc folder, because the program is reading file from there.</p>

		6. Generate report 7. Import data 8. Exit Enter your choice: 7 Enter the file format (csv): csv Enter the file name: product_data.csv Enter the name of the table to import data to: product		
3				
4				
5				