

## SPSE Jecna Test Case

**Test Case ID:** 3

**Test Designed by:** Matěj Šturma

**Test Name:** Data Import Test

**Brief description:** Test the data import functions.

**Pre-conditions:** Install all dependency packages - run ``npm install`` inside the backend folder.

**Dependencies and Requirements:** Node.js, any API platform software (preferably Postman).

Step	Test Steps	Test Data	Expected Result	Notes
1	Start the backend server - run <code>`npm run dev`</code> inside the backend folder.		You should see <b>"Server started on port 4000"</b> in the console.	
2	Create a CSV file.	The CSV file must contain at least one line with values separated by comma.		Keep in mind the values must be in the correct order. See documentation for each table.
3	Make a POST request to <a href="http://localhost:4000/produkt/import">http://localhost:4000/produkt/import</a> with a JSON in the request body containing a path to the CSV file.	The JSON should look like this: { "path": "/etc/example.csv" }	Values from the CSV file should be inserted into the table.	
4	Do the same for other tables as well.			