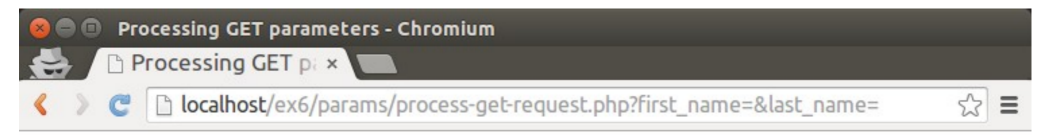
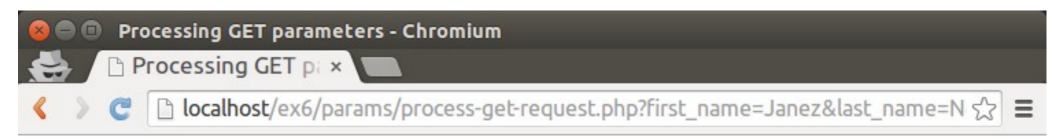
### Assignment 1: GET REQUEST

- Display the parameters sent with the GET request (first\_name, last\_name)
- Show an error if no parameters are sent (file: params/process-get-request.php)



Required parameters are missing.



Hello Janez Novak, the time is 13:22.

# Assignment 2: POST REQUEST

Display parameters send with POST request. Implement the display in the **same file** that displays the form (file: params/post-form.php)



This form will send out a HTTP POST request with two parameters:

- first\_name
  representing the value in the first input field, and
- last\_name
  representing the value in the second input field.





Hello Janez Novak, the time is 13:25

### Assignment 3: PDO, MySQL, phpMyAdmin

- Get familiar with the book application (files inside /book directory)
- Add an attribute to the book table inside bookstore database with phpMyAdmin:
  - type year
  - after attribute price
  - http://localhost/phpmyadmin

#	Name	Туре	Collation	Attributes	Null	Default	Extra
1	id 🔑	int(11)			No	None	AUTO_INCREMENT
2	author	varchar(255)	utf8_slovenian_ci		No	None	
3	title	varchar(255)	utf8_slovenian_ci		No	None	
4	price	float			No	0	
5	year	year(4)			No	None	

Update the book application so that it will correctly:

- display,
- add,
- and edit

the newly added year attribute

(all .php files in book folder)



### A PHP bookstore

#### [ Search | Add new ]

- Ivan Bratko: Prolog Programming for Artificial Intelligence (1996)
- Dušan Kodek: Arhitektura računalniških sistemov (2000)
- Denis Trček: Managing Information Systems Security and Privacy (2005)
- FRI: Študijski koledar (2015)



### Details about: Prolog Programming for Artificial Intelligence

· Author: Ivan Bratko

Title: Prolog Programming for Artificial Intelligence

Price: 50 EURYear: 1996

Edit

