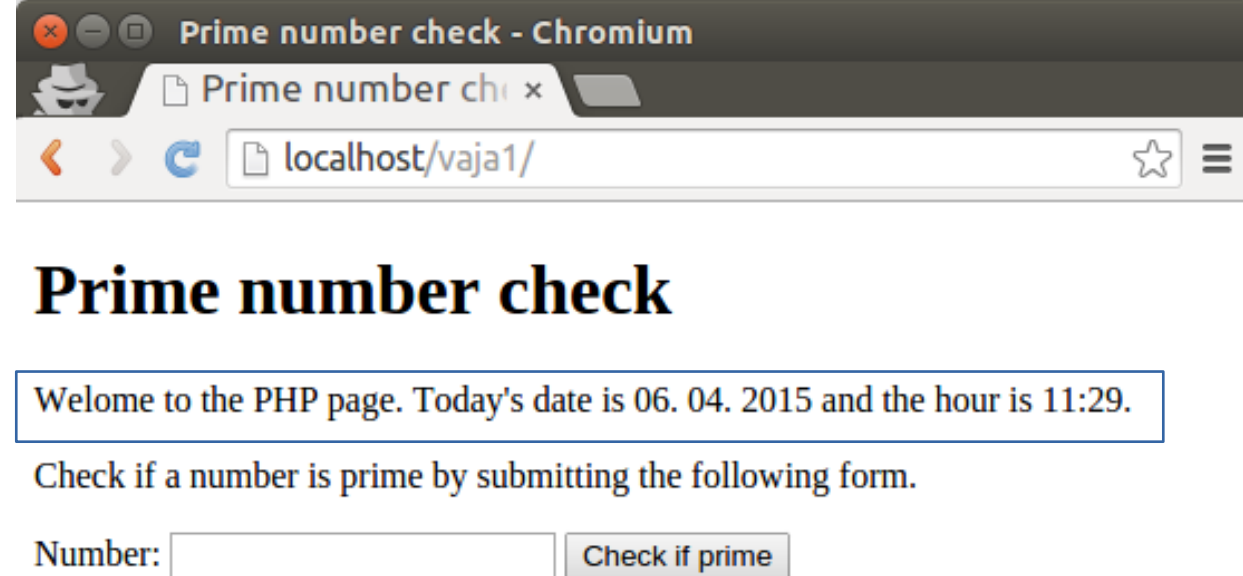
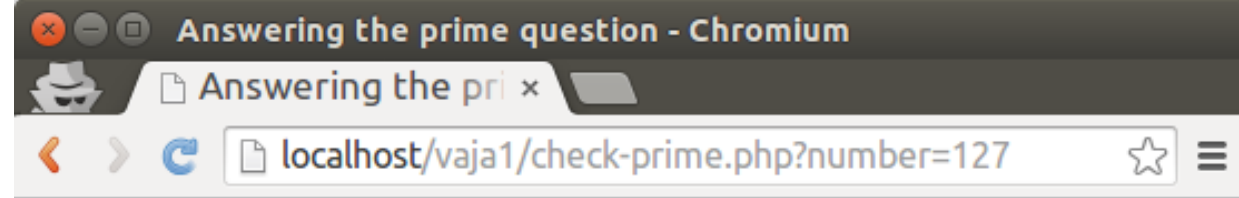


Assignment 1



- Implement welcome message that shows current date and time (file: `index.php`)

Assignment 2

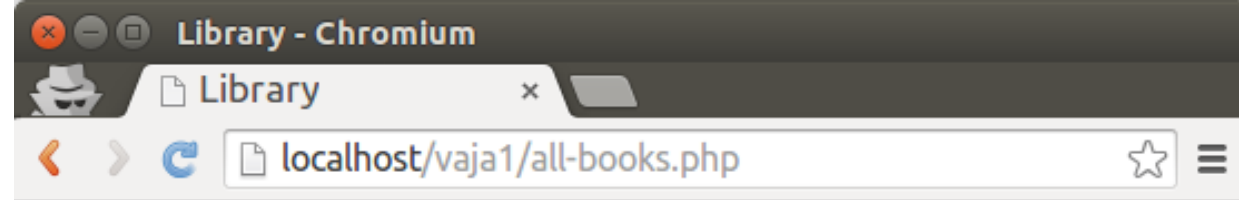


Checkig if 127 is prime

Yes, 127 is a prime number.

- Implement `isPrime($number)`
(file: `check-prime.php`)

Assignment 3



A book library written in PHP

Check our collection of fine books. [Search for books.](#)

- [Ivan Bratko: Prolog Programming for Artificial Intelligence](#)
- [Dušan Kodek: Arhitektura računalniških sistemov](#)
- [Denis Trček: Managing Information Systems Security and Privacy](#)
- [FRI: Študijski koledar](#)

- Implement a nice display of all books
- Each link should point to

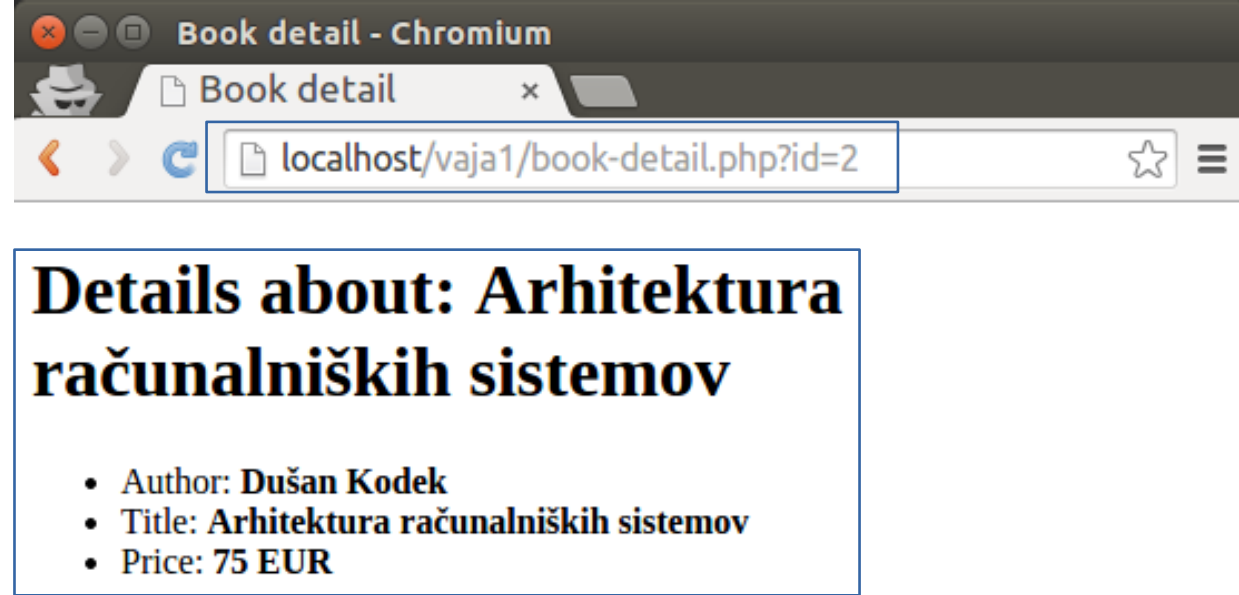
book-detail.php?id=X

where X is the ID of the book being displayed
(file: all-books.php)

Assignment 4

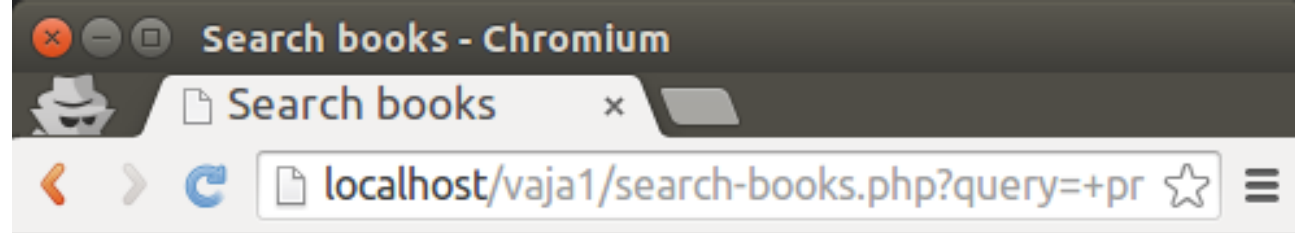
- Add `price` attribute to class `Book`
(file `Book.php`)
- Assign a price to every book in the database
(class `BookDB`, file `BookDB.php`)

Assignment 5



- Implement book details screen (file book-detail.php)

Assignment 6



Search for books

Search books:

- [Ivan Bratko: Prolog Programming for Artificial Intelligence](#)
- [Denis Trček: Managing Information Systems Security and Privacy](#)

- Implement find(\$query) method
(class BookDB, file BookDB.php)

Assignment 7

- Implement adding the users to the database (file `app/UserDB.php`)
- Implement the display of users from the database (file `app/index.php`)

Assignment 7

Web technologies

localhost/ex5/app/index.php?number=&first=Bob&last=

Web technologies

Add a new student

First name:

Last name:

Add participant

Search for students

Number:

First name:

Last name:

Search

Number	First name	Last name
2	Bob	Marley
3	Bob	Dylan

Web technologies @ FRI