## Homework 1

1. **(Optional)** If you want to have a look at the code presented in the lectures, install Node.js available (for free) from

http://nodejs.org

It needs aslo the Node-packages Express, Cookie-Parser, Body-Parser and Crypto. They can be easily installed using the Node package manager npm.

2. Practice thinking like an attacker. Assume the following situation:

Prof. V. Nasty gives the following final exam question (closed books, closed notes):

| Write the first 100 digits of pi: |  |
|-----------------------------------|--|
| 3.                                |  |

Think of ways how you can cheat in this exam? How would you defend against such cheats.

- 3. Explain what hashes and salts are. Describe how they can be used for ensuring data integrity and storing password information.
- 4. What are good uses of cookies (that is browser cookies)?
- 5. Why is making bank customers liable for financial fraud a bad design choice for credit card payments?