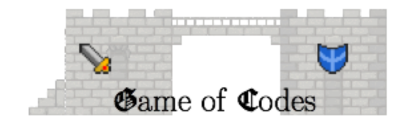


# **Secure Coding**



Phase 1 Deliverables



## **REMEMBER:** This is a competition between teams!

- All students will be provided with link to (private) online survey
  - → vote for top 3 best applications/presentations of each Phase
- Look & feel of application not graded by instructors
  - → for good grade focus on functionality
- However, students will probably vote for most appealing look & feel
  - → for winning competition also focus on look & feel
- NO PLAGIARISM!
  - → plagiarism leads to automatically failing the project



#### **Deliverables for Phase 1**

- Deadline for handing in USB stick is (Tuesday) 28th October 2014 at 10:00 AM
  - → You can hand in USB stick before this date at the office MI 01.11.040 or on that date in the classroom (lecture will start at 10:00 AM sharp)
  - → If you don't hand in until the deadline you get zero points for phase 1
- USB stick must contain 2 files:
  - 1. SamuraiWTF-TeamX-Phase1.ova (where X is your team number)
  - 2. Presentation-TeamX-Phase1.pdf (NO .PPT or .pages files)
    The <u>structure of the presentation</u> is presented on next slides
- Teams and students who present are picked randomly on the presentation date
  - → If the picked student is not present s/he gets zero points for phase 1 (except if s/he can provide written evidence that the absence was justified)



### **Structure of Phase 1 Presentation**

Points 1, 2, 3 will be presented in **MAXIMUM 8 MINUTES** during the lecture on Oct 28th

- 1. First slide: team number and the members' full-names
- Second slide: enumeration of use-cases that work / do not work. At least the following use-cases should be there:
  - a) Customer / Employee registration (including sending e-mail with TANs)
  - b) Customer / Employee login
  - c) Customer / Employee logout
  - d) Customer / Employee views bank account details of Customer
  - e) Customer / Employee views transaction history of Customer
  - f) Customer money transfer via HTML form (using TAN)
  - g) Customer money transfer via uploading transaction batch file (using TAN)
  - h) Employee approves transfers larger than 10.000 EUR
  - i) Employee approves registration of Customer or of other employee
  - j) (optional) Customer / Employee downloads transaction history of Customer as PDF document
- 3. At this point in the presentation you give a <u>live-demo</u> of use-cases that fit in allocated time



## **Structure of Phase 1 Presentation (continued)**

Points 4 and 5 will not be presented during the lecture

- Third slide: time tracking table (info / student / task at hour granularity)
   Tasks should be evenly distributed project management part (this will be graded)
- 5. Remaining slides: will serve as a user manual describing all the <u>use-cases that work</u> using the following format for each use-case:

Name	What is the name of the use-case?
Goal	What does the end-user want to do?
Actors	Who is involved in the use-case?
Pre-conditions	What has to happen before?
Main Course of Execution	What are the normal execution steps?
Alternate Courses	What are the alternate steps?
Exceptions	What exceptions could occur?
Post-conditions	What happens after?
Data formats used	Which input/output data is used?