



SAPIENZA  
UNIVERSITÀ DI ROMA

# Security in Software Applications

Master degree in Cybersecurity

A.A. 2022/2023

Tue 17-19

Fri 8-11



# Info

- Dr. Daniele Friolo
  - **Office hours** by appointment
    - usually Tue/Fri 14-16
  - **Email** [friolo@di.uniroma1.it](mailto:friolo@di.uniroma1.it)
- All the material and announcements can be found in <https://danielefriolo.github.io/teaching/>
- I will probably move to e-learning soon.
- The course will follow the same blueprint of last year.

# Attendance Tracking!!

- Please fill out the following form each after following a class
  - <https://forms.gle/oh7oegAWFeSBMWUt5>



# Outline

- **Improving Existing Code**
  - Known vulnerabilities: Buffer overflow, SQL/code injection, TOCTOU
  - Static and Dynamic Code Analysis and Tools
  - Common Vulnerability Scoring System CVSS
- **Evaluating Security**
  - Principles
  - OWASP
  - Testing
- **Develop Secure Software**
  - Secure code development / defensive coding
  - Java security
  - Cryptography
- **Current Approaches**
  - Language-based security
  - Information Flow Control
  - Proof-Carrying Code
  - Code Obfuscation



# References

- R. Anderson, **Security Engineering: a guide to building dependable distributed systems**, 2nd ed., John Wiley and Sons 2008
- J.Viega, G.McGraw, **Building Secure Software**, Addison- Wesley 2002
- G.McGraw, **Software Security: Building Security in**, Addison- Wesley 2006
- G.Hoglung, G.McGraw, **Exploiting Software: how to break code**, Addison-Wesley 2004
- G.McGraw, E.Felten, **Securing Java**, John Wiley and Sons 1999,
- D.A.Wheeler, **Secure Programming for Linux and Unix HOWTO**



# Course Evaluation

- **Three individual project (20% each)**
  - Static Analysis of C fragment
  - Analysis of Java Code with assertions
  - Testing/Evaluating given application
- **One final written exam OR paper presentation (to decide) (40%)**
- Need to pass **all** of them
- Submission of projects by deadline necessary to take exams in first session (January and February)