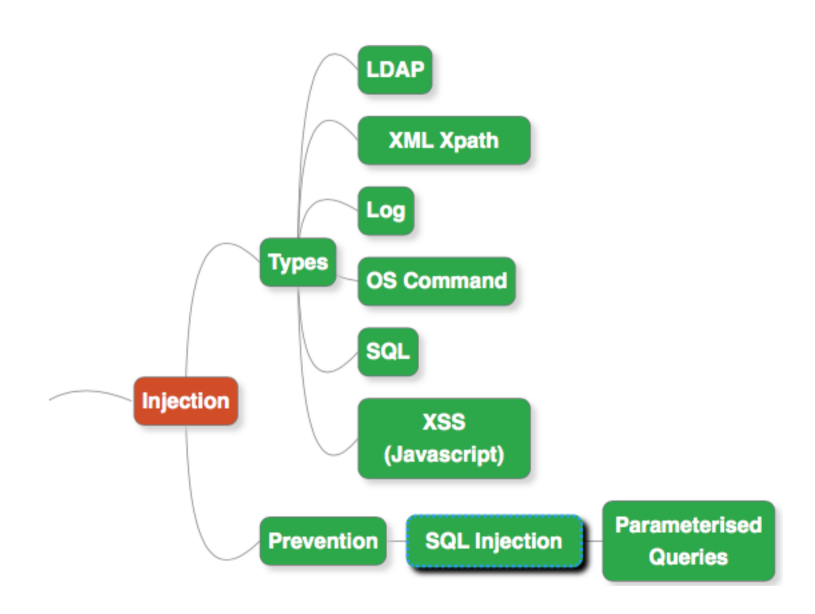


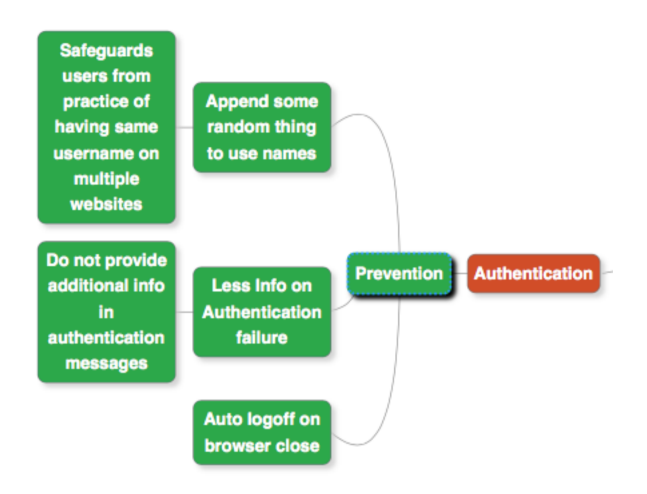
# Secure Applications – OWASP Top 10

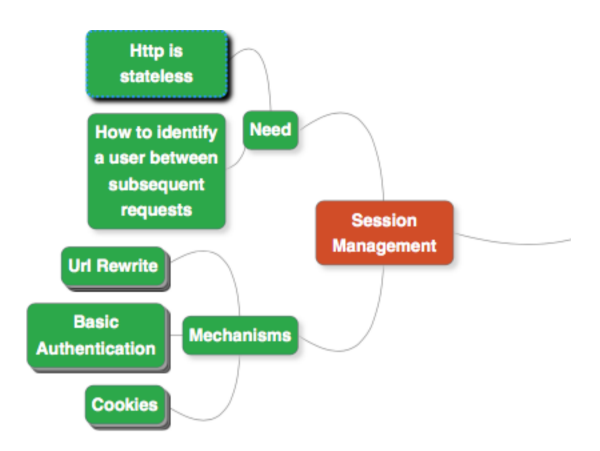
PROGRAMMING MADE EASY

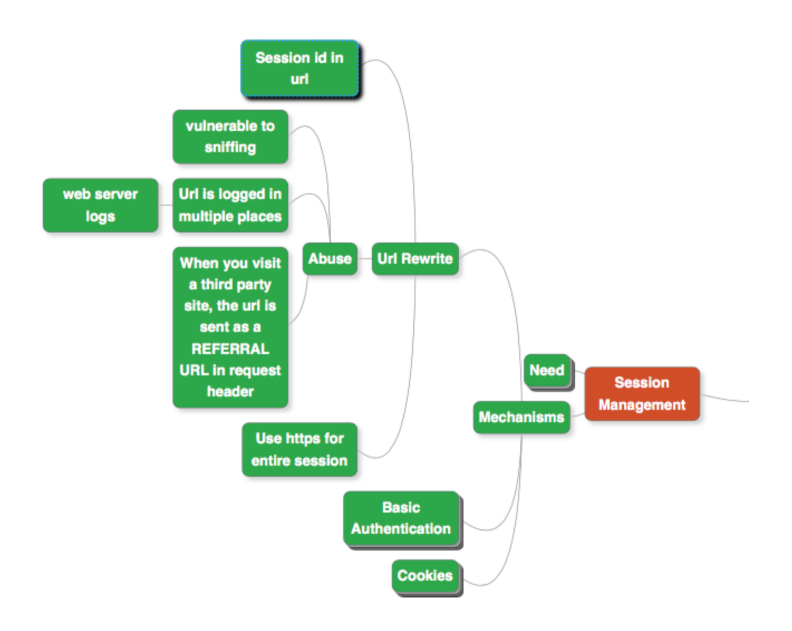


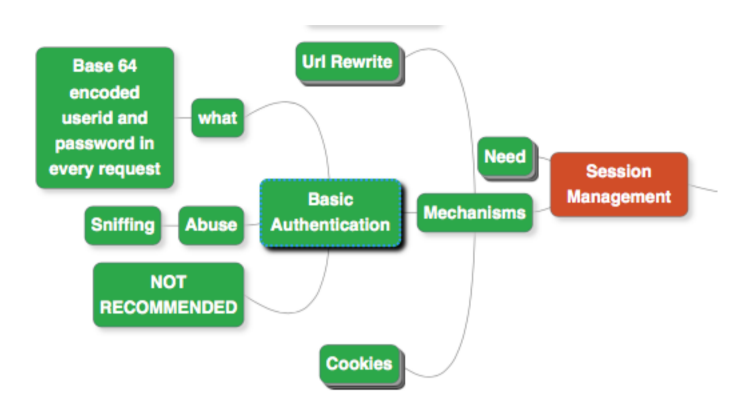
- Top 10
  - A1-Injection
  - A2-Broken Authentication and Session Management
  - A3-Cross-Site Scripting (XSS)
  - A4-Insecure Direct Object References
  - A5-Security Misconfiguration
  - A6-Sensitive Data Exposure
  - A7-Missing Function Level Access Control
  - A8-Cross-Site Request Forgery (CSRF)
  - A9-Using Components with Known Vulnerabilities
  - · A10-Unvalidated Redirects and Forwards

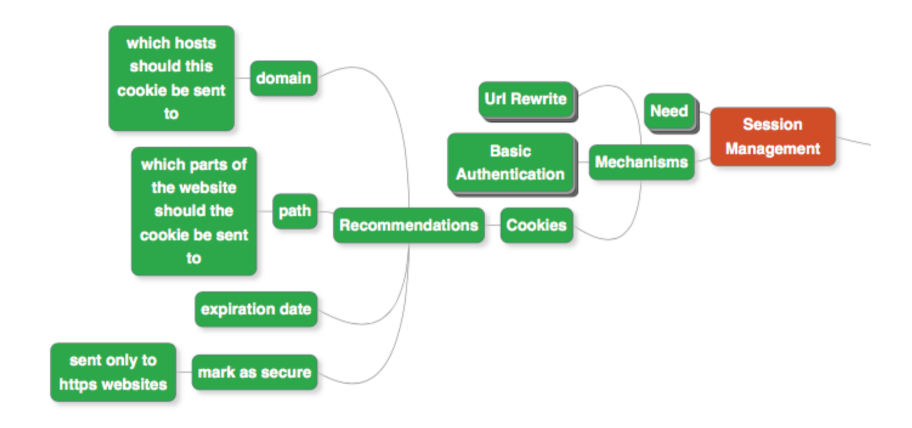


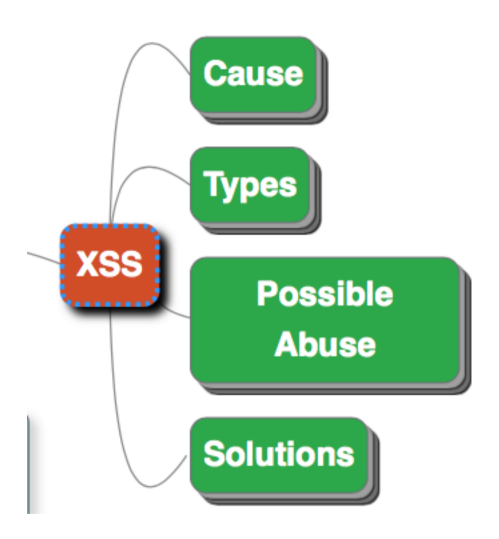


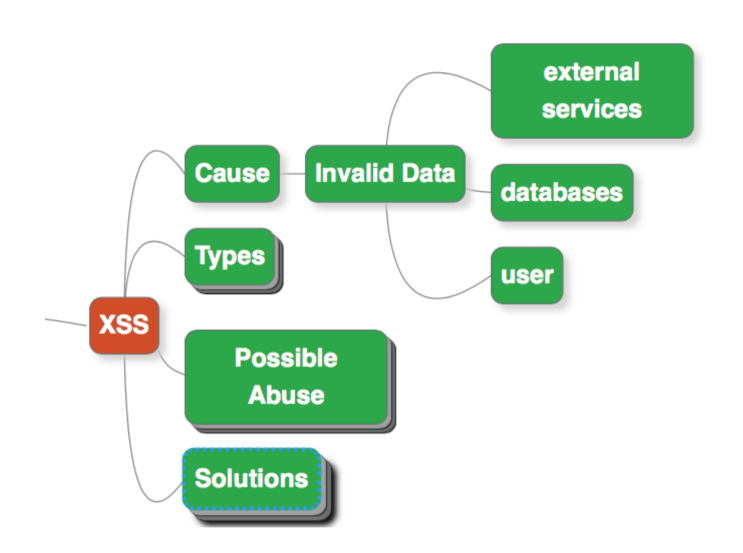


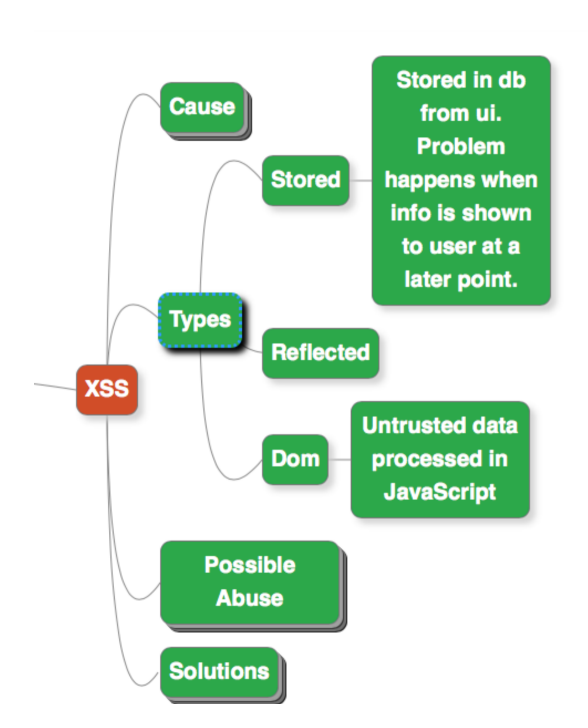


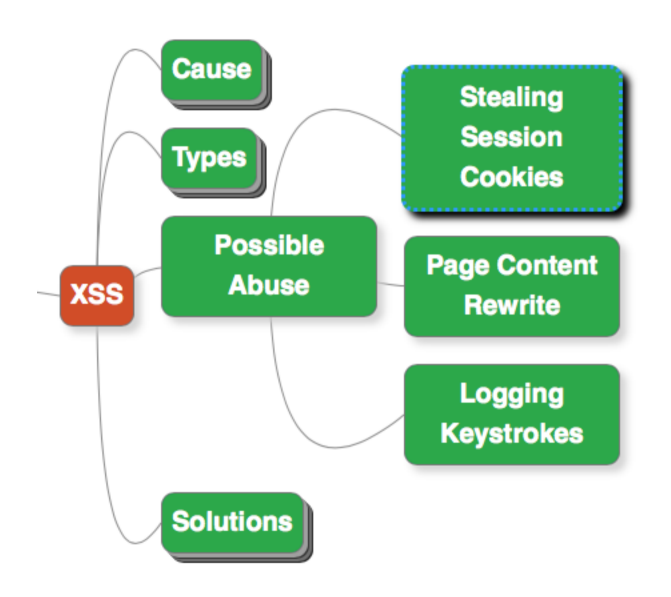


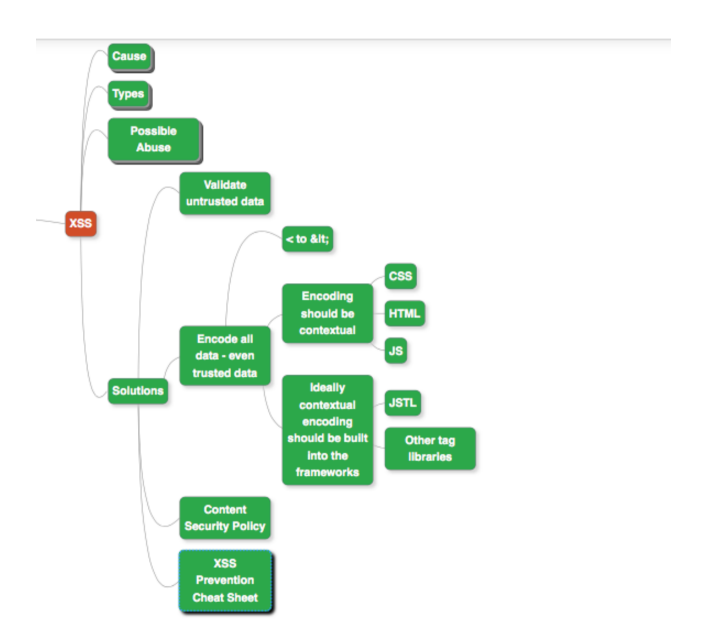


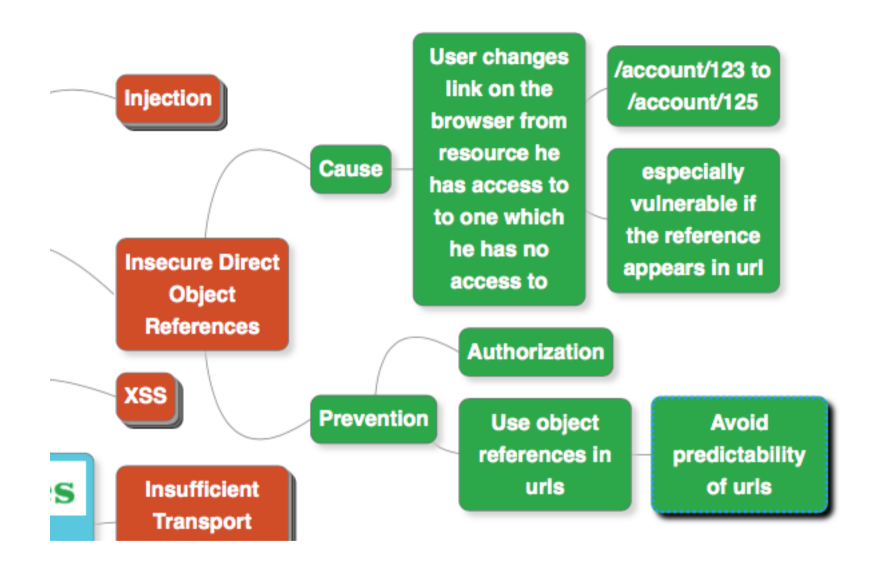


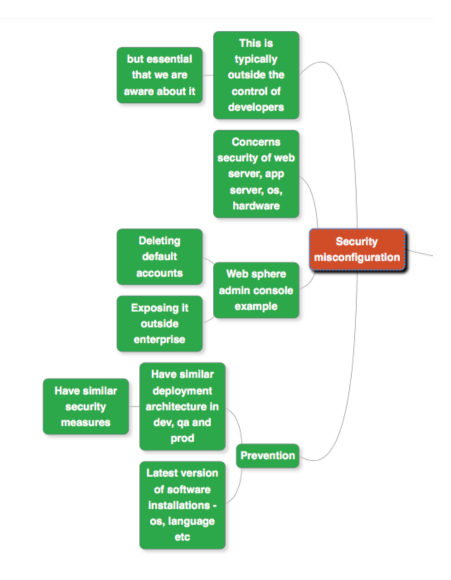


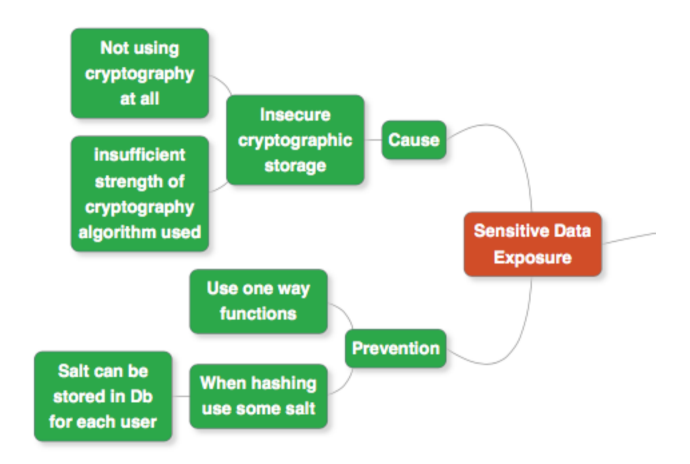


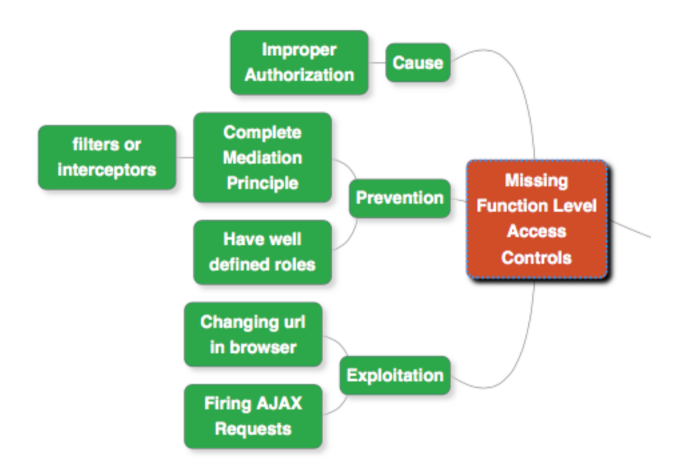


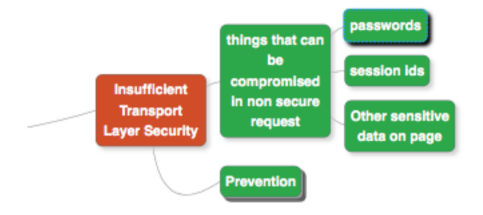


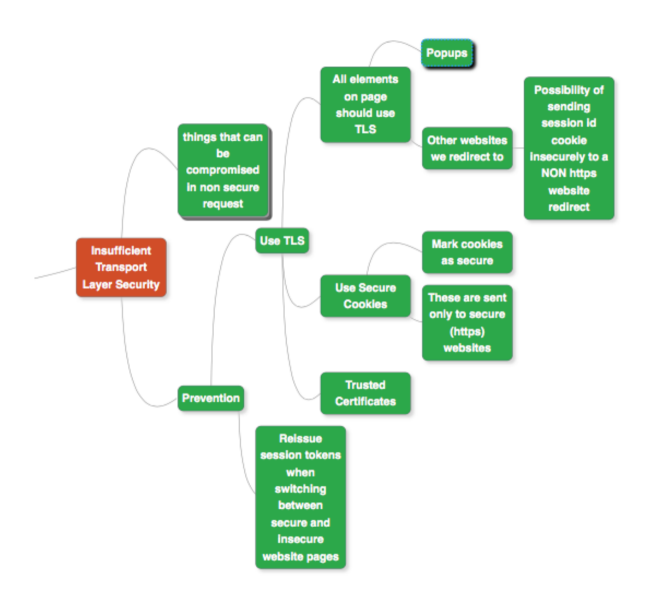


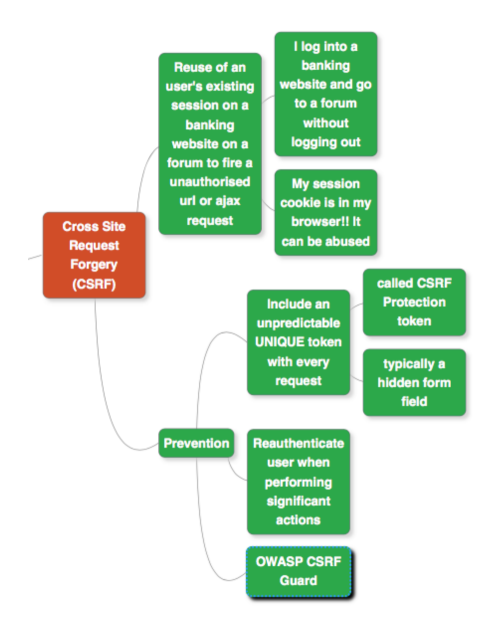


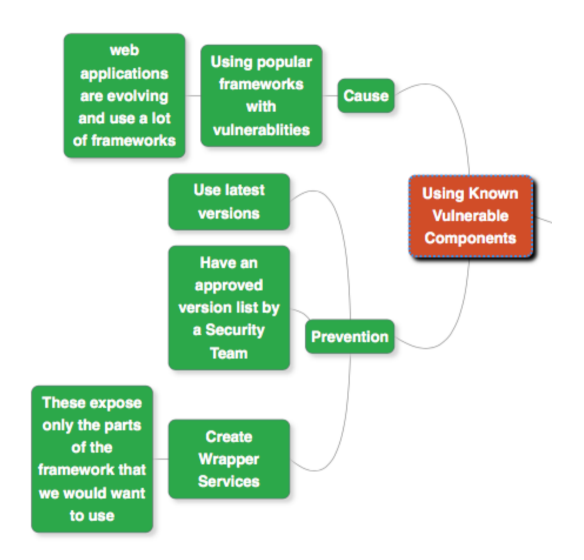


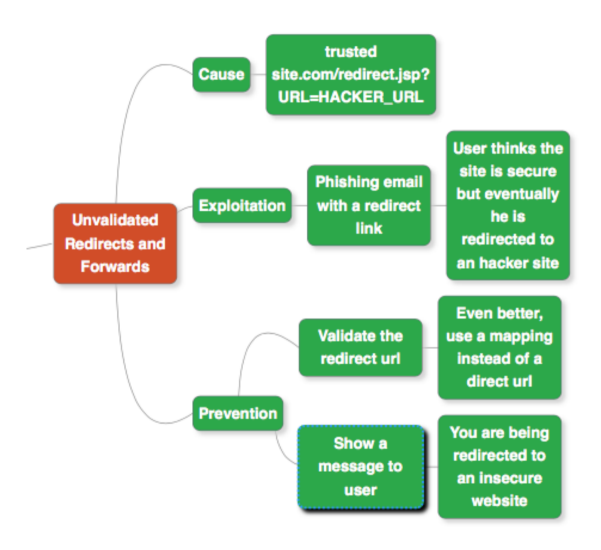


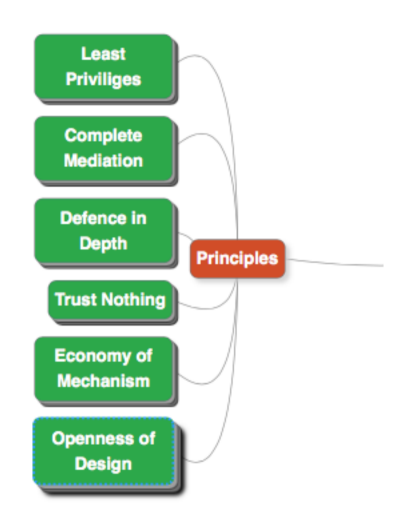


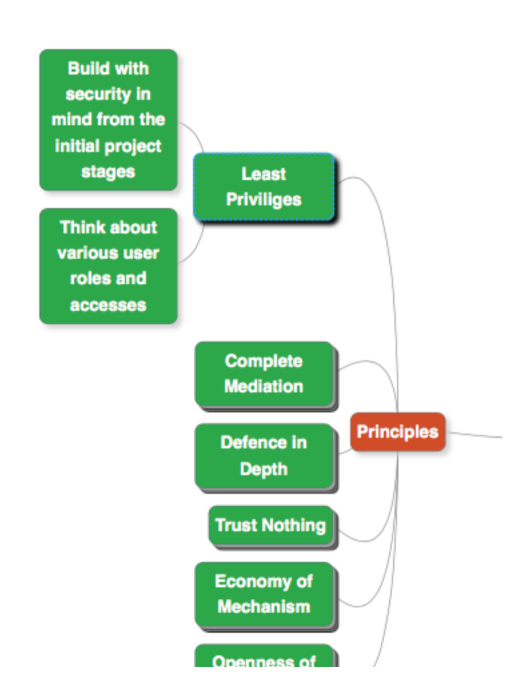


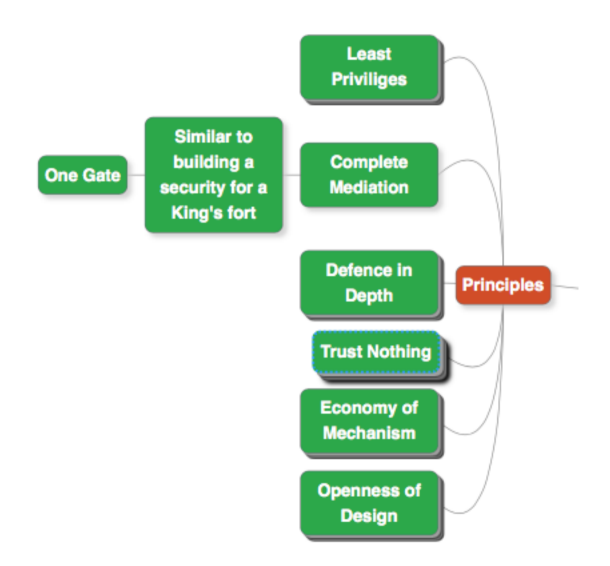


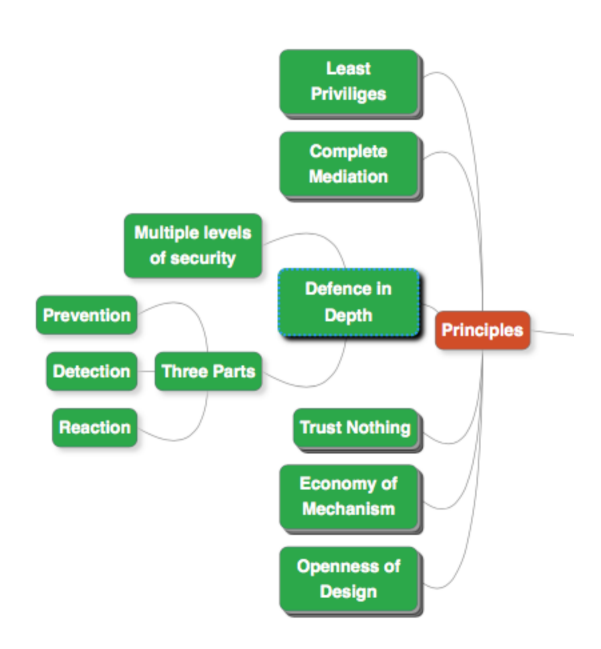


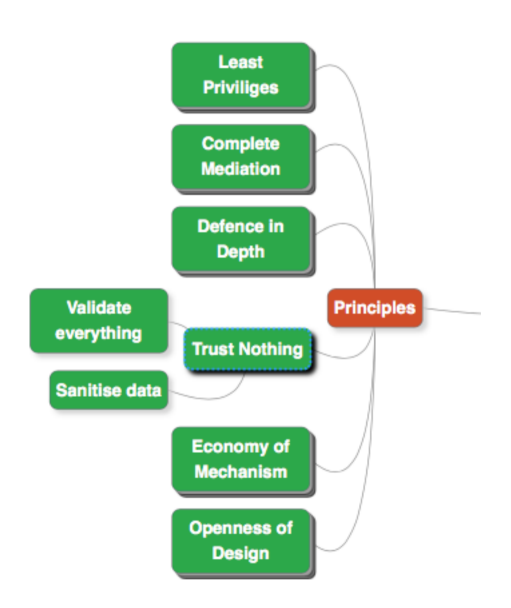


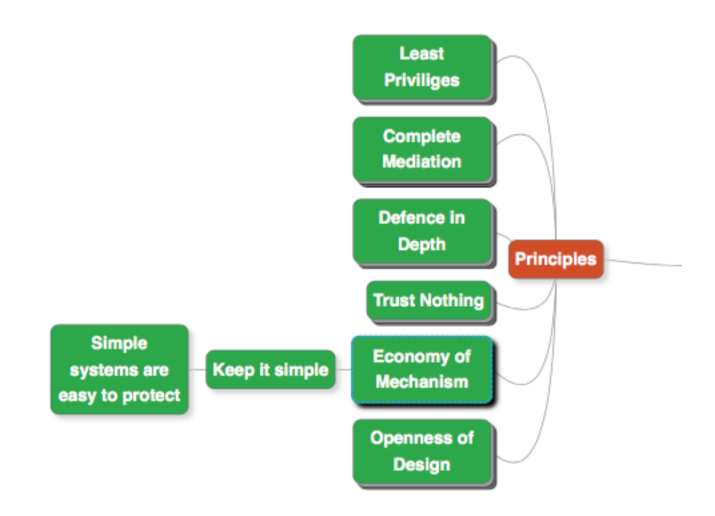


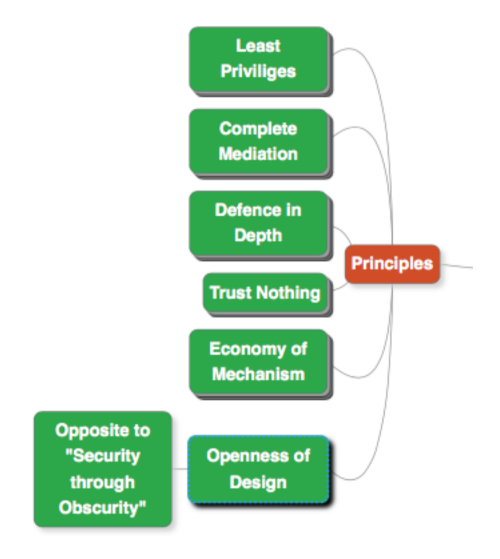


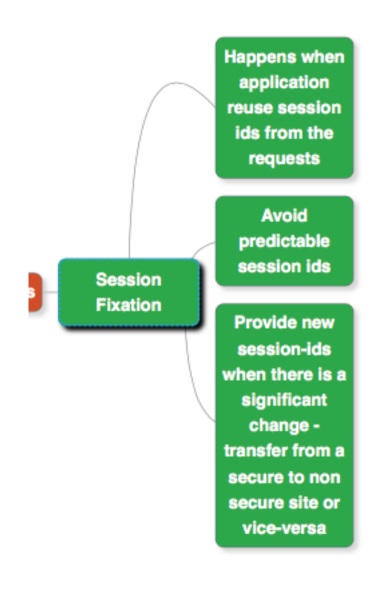
















This is one of the best instructors on Udemy. He is a subject master expertise and very clear with the steps and makes it easy to understand and follow. Hope we have more instructors like him. Great works!



#### \*\*\*

A lot of teachers claim that their lectures follow 20/80 principle, but only few of them really fulfill the promise... In 28 Minutes successfully implements this teaching concept: you need to know just 20% of J2EE to be able to resolve 80% of issues. The tricky question is: which exactly 20% of programming language you need to know? The simple answer is: you'll take this course to get exactly what is required. So 5 stars rating:)





This was a great course!! The instructor worked at a good pace and organized the topics very well. At no point during this course did i get lost. The instructor does a good job at reiterating important topics and explaining to the students what's happening and why. This course is packed with enough information to get you into the world of Spring. I'm interested in seeing a follow up course with building REST services. Would definitely recommend.

#### OFFERS ON UDEMY COURSES

Java EE Design Patterns SPECIAL OFFER

Spring MVC in 25 Steps SPECIAL OFFER

JSP Servlets – 25 Steps SPECIAL OFFER

Java Interview Guide SPECIAL OFFER

Java OOPS Concepts SPECIAL OFFER

Mockito – with 25 JUnit Examples SPECIAL OFFER

Maven SPECIAL OFFER

### **About in 28 Minutes**

- At in28Minutes, we ask ourselves one question everyday. How do we help you learn effectively that is more quickly and retain more of what you have learnt?
- We use Problem-Solution based Step-By-Step Hands-on Approach With Practical, Real World Application Examples.
- Our success on Udemy and Youtube (2 Million Views & 12K Subscribers) speaks volumes about the success of our approach.
- While our primary expertise is on Development, Design & Architecture Java & Related Frameworks (Spring, Struts, Hibernate) we are expanding into the frontend world (Bootstrap, JQuery, Angular JS).

### **Our Beliefs**

- Best Courses are interactive and fun.
- Foundations for building high quality applications are best laid down while learning.

## **Our Approach**

- Problem Solution based Step by Step Hands-on Learning
- Practical, Real World Application Examples.
- We use 80-20 Rule. We discuss 20% things used 80% of time in depth. We touch upon other things briefly equipping you with enough knowledge to find out more on your own.
- We will be developing a demo application in the course, which could be reused in your projects, saving hours of your effort.
- We love open source and therefore, All our code is open source too and available on Github <a href="https://github.com/in28minutes?tab=repositories">https://github.com/in28minutes?tab=repositories</a>.
- A preview of all our courses is on YouTube. Check out our Most Watched YouTube-Videos

https://www.youtube.com/playlist?list=PLBBog2r6uMCQhZaQ9vUT5zJWXzz-f49k1.

### Visit our website

http://www.in28minutes.com

for more