WEEK 6 20 FEB 2023

LECTURES 1 TILL 6

Lecture 1 : Introduction, Software Products, Process Activities & Ethics

<https://www.youtube.com/watch?v=8jH07r6135o&list=PL_pbwdIyffslgxMVyXhnHiSn_EWTvx1G->

Lecture 2 : Software Processes, Activities, The Rational Unified Process

<https://www.youtube.com/watch?v=BBMEOagnBCU&list=PL_pbwdIyffslgxMVyXhnHiSn_EWTvx1G-&index=2>

 Lecture 3 : Agile Software Development and Extreme Programming

<https://www.youtube.com/watch?v=KogKKAgN5Ps&list=PL_pbwdIyffslgxMVyXhnHiSn_EWTvx1G-&index=3>

Lecture 4: Requirements Engineering, Specification, Validation & Management

<https://www.youtube.com/watch?v=5cAxXUfb-KY&list=PL_pbwdIyffslgxMVyXhnHiSn_EWTvx1G-&index=4>

Lecture 5 : System Modeling - Context, Interaction, Structural & Behavioral

<https://www.youtube.com/watch?v=ULJP2sA-dV4>

Lecture 6 : Architectural Design Decisions, Views, Patterns & Applications

<https://www.youtube.com/watch?v=N9YJ5PUWHLE>

TOPIC PYTHON, THINKING IN TYPES

REVISION

TOPIC FULL-STACK

REVISION

TOPIC LINUX SYSADMIN

DOWNLOADS

<https://github.com/schatto1/LFS201/blob/master/LFS201-Notes-AllChapters.pdf>

[A sysadmin's guide to Bash scripting | Opensource.com](https://opensource.com/downloads/bash-scripting-ebook)

[Bash Guide for Beginners (tldp.org)](https://tldp.org/LDP/Bash-Beginners-Guide/html/index.html)