

HY352 2008-2009

8emata

Lecture 1 , slide 29 Waterfall model

Lecture 1 , slide 63 Perigraphh apaithsewn (oi 2 koukides)

Lecture 3 , slide 21 kai 22 macro-architecture k micro-architecture

Lecture 3 , slide 30 Layered architectures

Lecture 3 , slide 40 Sequential architectures

Lecture 4 , slide 30

Lecture 5 , slide 11

Lecture 5 , slide 39

Lecture 8 , slide 37

Lecture 11 , slide 7

Lecture 15 Ta sxediastika protupa poia einai (an 8umamai kala)

iterator,prototype,singleton,state,adapter(Lecture 16),blackboard(Lecture 16),decorator(lecture 17)

Lecture 18 sxediastika protupa

Lecture 19 apotuxia porwn slide 10,slide 15 programmatistiko sfalma, nomizw slide 29

Auta.....

kai pio palia eixan pesei:

leitourgikes prodiagrafes

sxediastikes prooptikes

assertions

pre post conditions

arxitektonikh

modular programming

ask the user

patterns

xronikh apostash sfalmatos

waterfall model

design patterns

macro/micro archotecture

arxitektonika montela

sxediastikes prooptikes

Ta idia einai panw katw...