

COURSE APPLICATION PROCESSING SYSTEM

by 

Team 9

DEX TANGUO XIANG
DINARRAHIMITA
EDWARD YANG JIDONG
GILLIAN KANG
HANNIZAW
K.P. SOWNDARYA
LEOLIUCHAO
YEKYAW PAING



PRESENTATION AGENDA

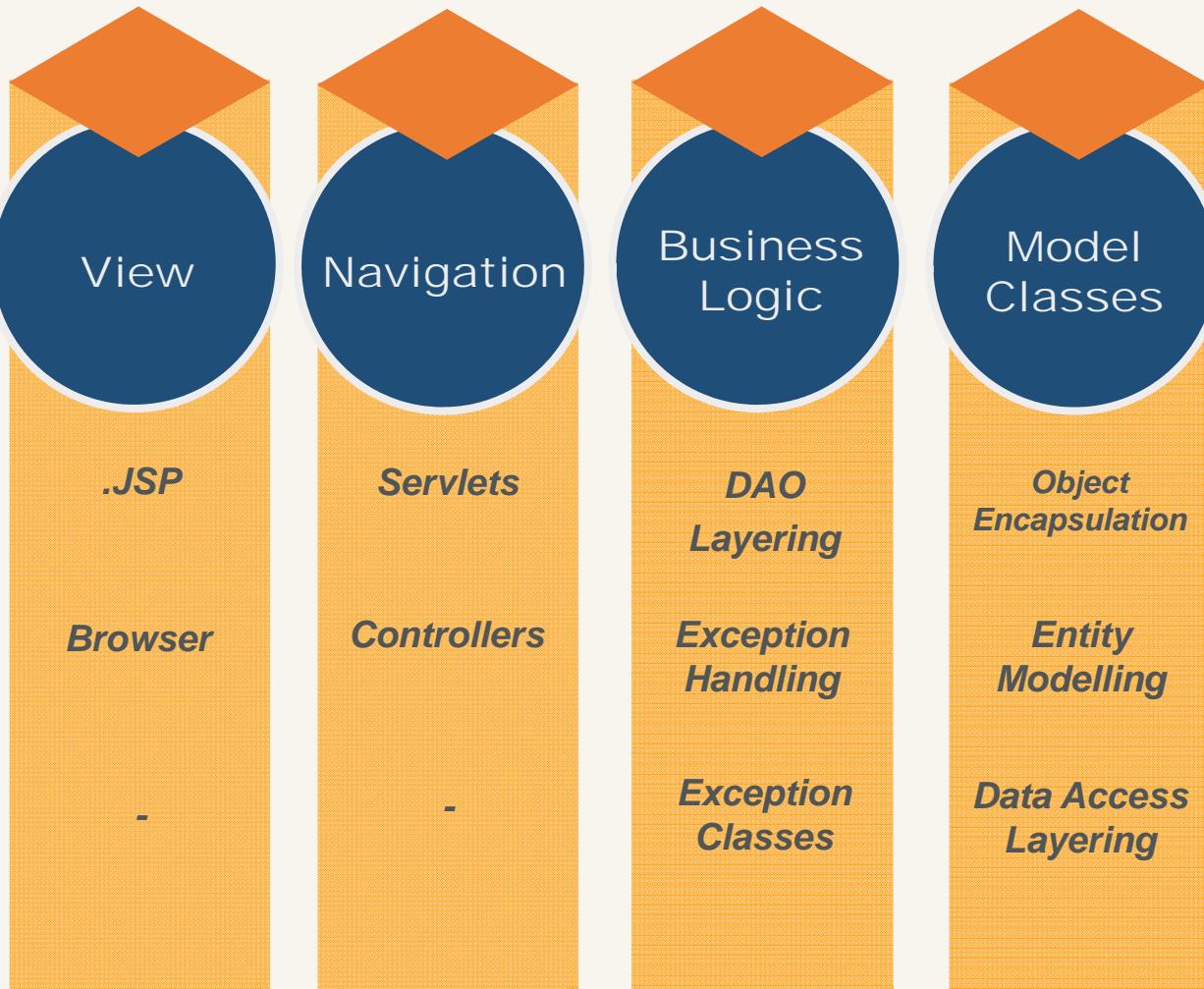
COURSE APPLICATION
PROCESSING SYSTEM

- System Layers & Architecture
- Model Classes
- Use Cases
- Division of Work
- Lessons Learnt
- Demonstration
- Q&A

SYSTEM LAYERS

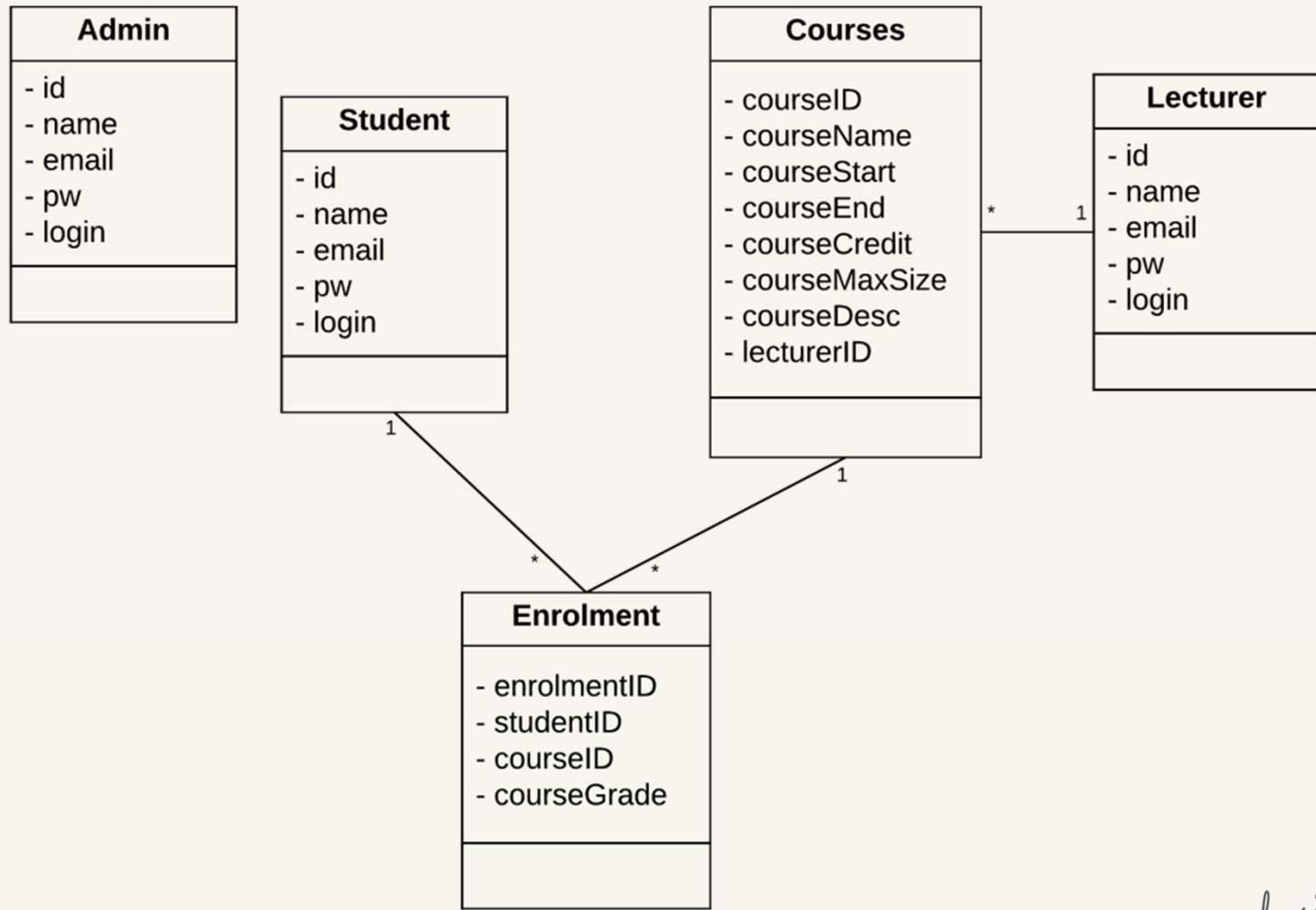
COURSE APPLICATION
PROCESSING SYSTEM

Java EE MVC Architecture



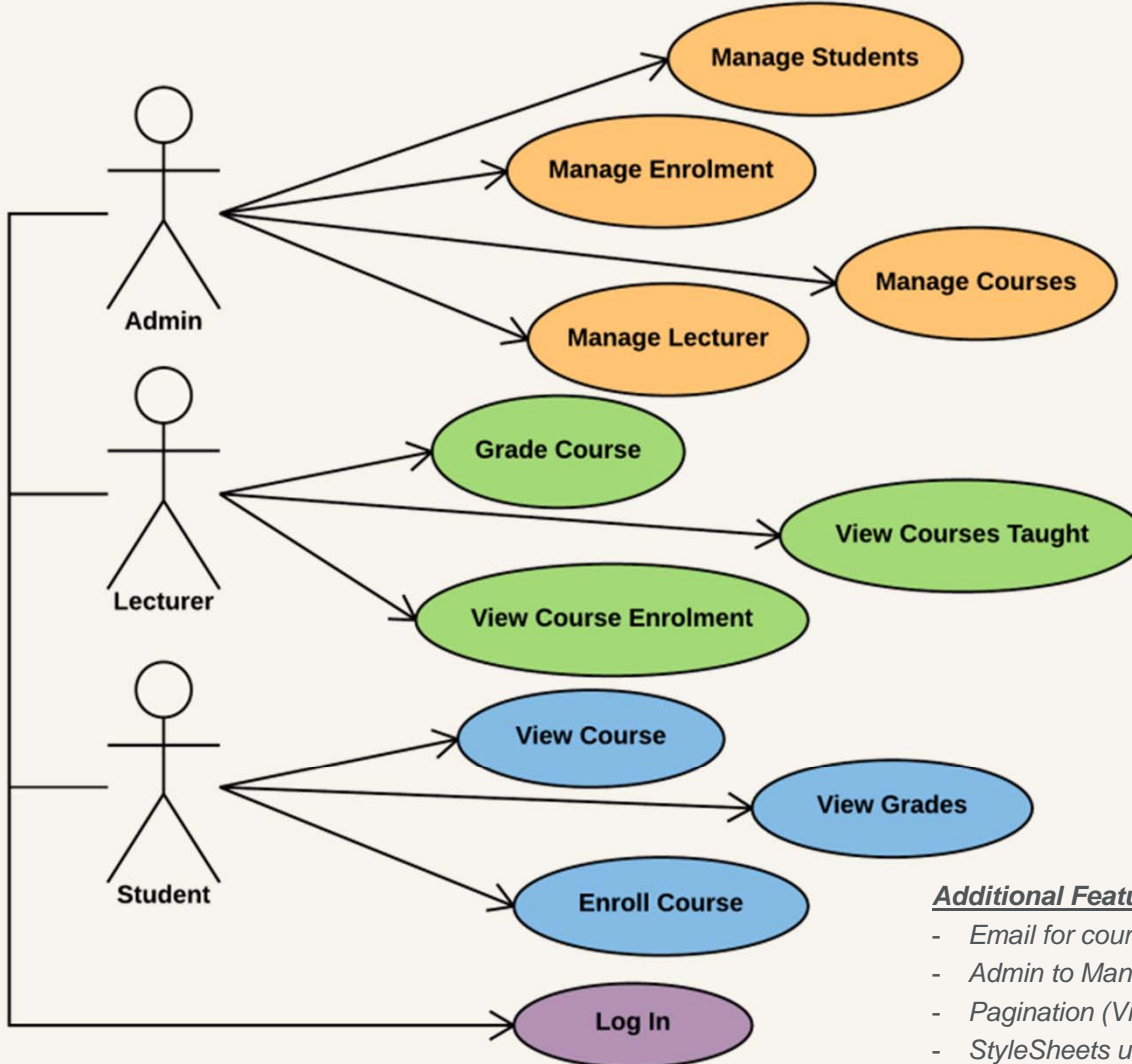
SYSTEM ARCHITECTURE

COURSE APPLICATION
PROCESSING SYSTEM





COURSE APPLICATION PROCESSING SYSTEM





DEMONSTRATION

COURSE APPLICATION
PROCESSING SYSTEM

DIVISION OF WORK

COURSE APPLICATION
PROCESSING SYSTEM

Team Discussion on Framework to be used

Pros and Cons of MVC vs. SPRING MVC Architecture

Based on team's capabilities, strengths and time constraints

ER Diagram, Use Cases, UI Wireframing and Goal Setting

Pair Programming (4 pairings)



LESSONSLEARNT

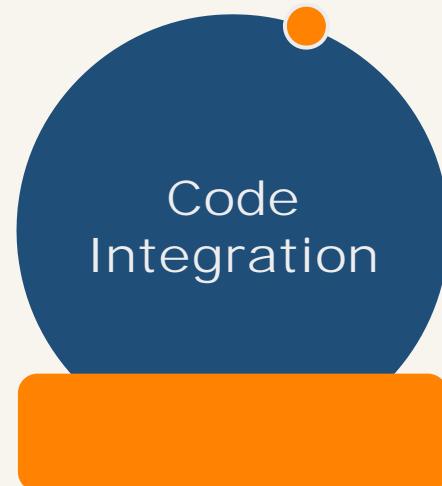
COURSE APPLICATION PROCESSING SYSTEM



*15 Teaching Days
Too Short
Re-consideration*



*Clear Expectations
Goal Setting
Minimize Stress*



*To be done Early
Allow for Debugging
Additional Features*

QUESTION & ANSWER

COURSE APPLICATION
PROCESSING SYSTEM

Team 9

DEXTANGUOXIANG
DINARRAHIMITA
EDWARD YANG JIDONG
GILLIAN KANG
HANNIZAW
K.P.SOWNDARYA
LEOLIUCHAO
YEKYAWPAING