

Software Engineering

Assignment #02



Agenda: Assignment #02 - Software Engineering

1

Assignment #02

2

References

3

Submission details

4

Q & A

Agenda: Assignment #02 - Software Engineering

1

Assignment #02

2

References

3

Submission details

4

Q & A

Assignment #02

Assignment details

Software Engineering, 10th Global Edition, Ian Sommerville

Chapter 5. Exercise 5.5

Develop a sequence diagram showing the interactions involved when a student registers for a course in a university. Courses may have limited enrollment, so the registration process must include checks that places are available. Assume that the student accesses an electronic course catalog to find out about available courses.

Assignment #02

Assignment details

Software Engineering, 10th Global Edition, Ian Sommerville

Chapter 5. Exercise 5.8

- Draw a ~~sequence~~ [class] diagram for the same system. Explain why you might want to develop both activity and sequence diagrams when modeling the behavior of a system

In exercise it is sequence diagram. But, please draw class diagram instead of sequence diagram

Agenda: Assignment #02 - Software Engineering

1

Assignment #02

2

References

3

Submission details

4

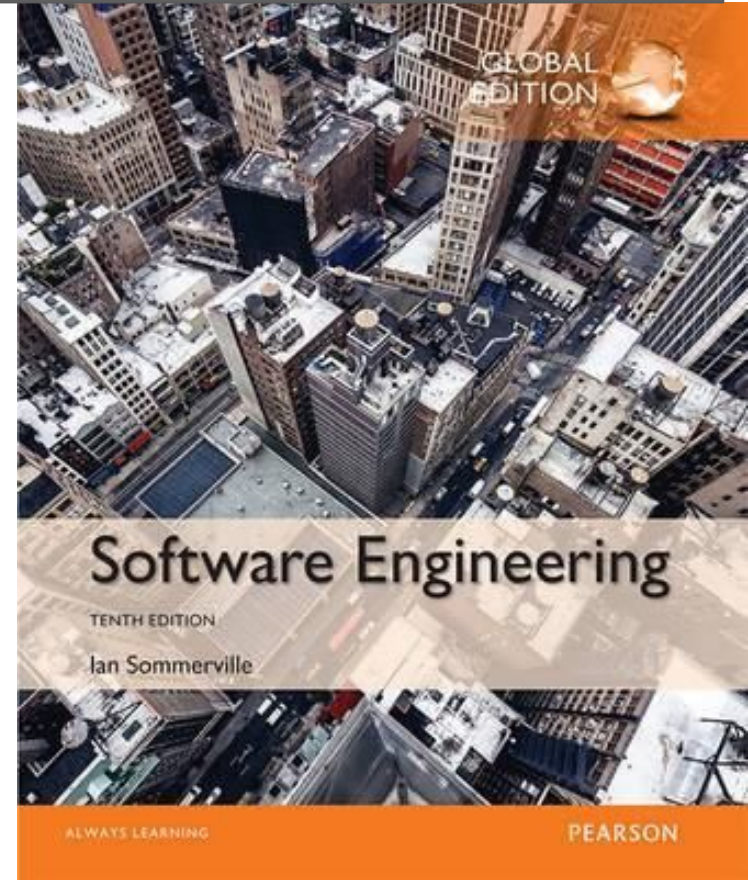
Q & A

References

References details

Software Engineering, Global Edition,
10th edition, Ian Sommerville,
2016, Pearson;

1. Chapter 5 - Exercise 5.5 (page 164)
2. Chapter 5 - Exercise 5.8 (page 164)



Agenda: Assignment #02 - Software Engineering

1

Assignment #02

2

References

3

Submission details

4

Q & A

Submission details

Submission details

Please, use 2 - 8 page slides

Please, feel free to select any format - Microsoft Powerpoint, Google Slides, PDF etc



Submission details

Submission details

Please send email (kibo.kz.contact@gmail.com) indicating
Software Engineering - Assignment #02
Your Surname & Name



Submission details

Submission details

DEADLINE: October 12, 2023 23:59:59

DEADLINE

Agenda: Assignment #02 - Software Engineering

Q & A