

Software Engineering

Assignment #04



Assignment #04

Agenda: Assignment #04 - Software Engineering

1 Assignment #04

2 References

3 Submission details

4 Q & A

Agenda: Assignment #04 - Software Engineering

1

Assignment #04

2

References

3

Submission details

4

Q & A

Assignment #04

Assignment details

Software Engineering, 10th Global Edition, Ian Sommerville

Chapter 8. Exercise 8.5

- What is regression testing? Explain how the use of automated tests and a testing framework such as JUnit simplifies regression testing.

Assignment #04

Assignment details

Software Engineering, 10th Global Edition, Ian Sommerville

Chapter 9. Exercise 9.1

- Explain how advances in technology can force a software subsystem to undergo change or run the risk of becoming useless?

Agenda: Assignment #04 - Software Engineering

1

Assignment #04

2

References

3

Submission details

4

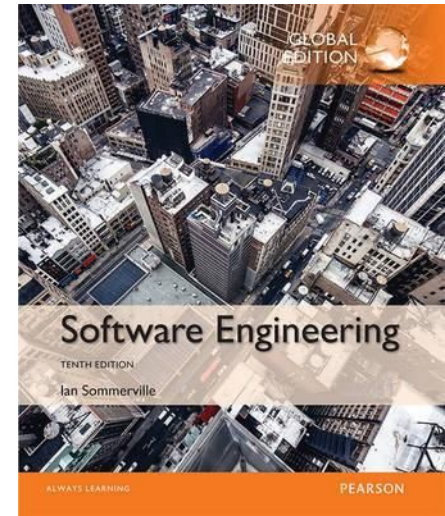
Q & A

References

References details

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

1. Chapter 8 - Exercise 8.5 (page 253)
2. Chapter 9 - Exercise 9.1 (page 281)



Agenda: Assignment #04 - Software Engineering

1

Assignment #04

2

References

3

Submission details

4

Q & A

Submission details

Submission details

Please, use 4 - 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 #04
Your Surname & Name



Submission details

Submission details

DEADLINE: October 16, 2023 23:59:59

DEADLINE

Submission details

Submission details

Please do not send your work to z.aldamuratov@kbtu.kz (even in carbon copy [cc]), because it is creating double work and confusion. Teaching Assistants check kibo.kz.contact@gmail.com account while I check z.aldamuratov@kbtu.kz. We may confuse and ignore your work by trusting each other. Nothing is personal!



Request

Agenda: Assignment #04 - Software Engineering

Q & A