## **METU Department of Computer Engineering**

## **CENG350 Software Engineering**

**Spring 2021-2022** 

## **Some UML Books**

<u>https://learning.oreilly.com/</u> offers free materials, i.e., books and video courses, on various topics including UML and software engineering.

Go to <a href="https://learning.oreilly.com/p/register/">https://learning.oreilly.com/p/register/</a> to start your 10-days free trial, which can be repeated with a new account.

You can check the following books,

- 1) Learning UML 2.0 by Miles and Hamilton (https://learning.oreilly.com/library/view/learning-uml-20/0596009828/)
- 2) UML 2.0 in a Nutshell by Pilone and Pitman ( $\underline{\text{https://learning.oreilly.com/library/view/uml-20-in/0596007957/})$
- 3) Unified Modeling Language User Guide, The Second Edition by Addison-Wesley Professional (<a href="https://learning.oreilly.com/library/view/unified-modeling-language/0321267974/">https://learning.oreilly.com/library/view/unified-modeling-language/0321267974/</a>)
- 4) UML Distilled: A Brief Guide to the Standard Object Modeling Language, The Third Edition (<a href="https://learning.oreilly.com/library/view/uml-distilled-a/0321193687/">https://learning.oreilly.com/library/view/uml-distilled-a/0321193687/</a>)