

Course Overview & Modeling / UML (Pre-class preparation)

Due Jan 6 by 9am **Points** None

Principles: Modeling & UML

On Safari Books Online, read the following chapters from the book [“UML Distilled: A Brief Guide to the Standard Object Modeling Language, Third Edition”](#) by Martin Fowler

Note: You will probably need to log in to BYU's Safari subscription from the BYU Library site before these links will give full access to the chapters. You can use [this screenshot](#) to see where to find Safari from the BYU Library site.

[Chapter 3. Class Diagrams: The Essentials](https://learning.oreilly.com/library/view/uml-distilled-a/0321193687/ch03.html) [_\(https://learning.oreilly.com/library/view/uml-distilled-a/0321193687/ch03.html\)](https://learning.oreilly.com/library/view/uml-distilled-a/0321193687/ch03.html)

[Chapter 4. Sequence Diagrams](https://learning.oreilly.com/library/view/uml-distilled-a/0321193687/ch04.html) [_\(https://learning.oreilly.com/library/view/uml-distilled-a/0321193687/ch04.html\)](https://learning.oreilly.com/library/view/uml-distilled-a/0321193687/ch04.html)

For more information about Class Diagrams, optionally you can read:

[Chapter 5. Class Diagrams: Advanced Concepts](https://learning.oreilly.com/library/view/uml-distilled-a/0321193687/ch05.html) [_\(https://learning.oreilly.com/library/view/uml-distilled-a/0321193687/ch05.html\)](https://learning.oreilly.com/library/view/uml-distilled-a/0321193687/ch05.html)

