

Lesson 2:
Software Engineering Practices Pt I

SEARCH

RESOURCES

CONCEPTS

5. Quiz: Clean Code

6. Writing Modular Code

7. Quiz: Refactoring - Wine Quality

8. Solution: Refactoring - Wine Qu...

9. Efficient Code

10. Optimizing - Common Books

11. Quiz: Optimizing - Common B...

12. Solution: Optimizing - Commo...

13. Quiz: Optimizing - Holiday Gifts

14. Solution: Optimizing - Holiday ...

15. Documentation

16. In-line Comments

17. Docstrings

18. Project Documentation

19. Quiz: Documentation

20. Version Control in Data Science

21. Scenario #1

22. Scenario #2

23. Scenario #3

24. Model Versioning

25. Conclusion

Documentation

SEND FEEDBACK

QUESTION 1 OF 2

Which of the following statements about in-line comments are true?

☒ Comments are useful for clarifying complex code

☐ You never have too many comments

☐ Comments are only for unreadable parts of code

☒ Readable code is preferable over having comments to make your code readable

SUBMIT

QUESTION 2 OF 2

Which of the following statements about docstrings are true?

☐ Multiline docstrings are better than single line docstrings

☒ Docstrings explain the purpose of a function or module

☐ Docstrings and comments are interchangeable

☒ You can add whatever details you want in a docstring

☐ Not including a docstring will cause an error

SUBMIT

NEXT