



Course Title

Collaborative Review Task *M No.*

Anon

June 5, 2022

Question

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1. Problem 1;
2. Problem 2;
3. Problem 3.

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Solution

1. Answer 1 title

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Example Book¹ citation. Example Textbook² citation. Example Article³ citation. Example URL or Internet source⁴ citation.

2. Answer 2 title

¹S. E. Shreve (2004). *Stochastic calculus for finance II: Continuous-time models*. Volume II, Springer Science.

²WorldQuant University (2020). "Unit 4: Scalability and an Introduction to EOS". in: *MScFE 670 Data Feeds and Technology (C18-S4)* Module 5, pp. 21–27.

³Afiruddin Tapa, Soh Chuen Yean, and Shahrul Nizam Ahmad (2016). "Modified Moving-average Crossover Trading Strategy: Evidence in Malaysia Equity Market". In: *International Journal of Economics and Financial Issues* S7.6, pp. 149–153. URL: <https://pdfs.semanticscholar.org/a9b8/04feff6dd6b29bf0777f2b05727d7ed79e0a.pdf>.

⁴Investopedia (n.d.). "Sharpe Ratio". In: *Investopedia* (). URL: <https://www.investopedia.com/terms/s/sharperatio.asp>.

Replace this text with own answer to question: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

3. Answer 3 title

Replace this text with own answer to question: Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

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References

- Investopedia (n.d.). “Sharpe Ratio”. In: *Investopedia* (). URL: <https://www.investopedia.com/terms/s/sharperatio.asp>.
- Shreve, S. E. (2004). *Stochastic calculus for finance II: Continuous-time models*. Volume II, Springer Science.
- Tapa, Afruddin, Soh Chuen Yean, and Shahrul Nizam Ahmad (2016). “Modified Moving-average Crossover Trading Strategy: Evidence in Malaysia Equity Market”. In: *International Journal of Economics and Financial Issues* S7.6, pp. 149–153. URL: <https://pdfs.semanticscholar.org/a9b8/04feff6dd6b29bf0777f2b05727d7ed79e0a.pdf>.
- WorldQuant University (2020). “Unit 4: Scalability and an Introduction to EOS”. In: *MScFE 670 Data Feeds and Technology (C18-S4)* Module 5, pp. 21–27.