

- Which tool(s) did you use?
 - Gemini
- If you used an LLM, what was your prompt to the LLM?
 - I prompted it with parts of the documentation given
- What differences are there between your implementation and the LLM?
 - The use of comments was much more legible
 - It used much more try catch than I did
 - It imported and utilized the math library
 - Used random.uniform(-10,10) which would have been a perfect method if I had known it existed
 - Overall code was tidier and much shorter with less helper functions
 - Read all files in one method
- What changes would you make to your implementation in general based on suggestions from the LLM?
 - I would have used better naming conventions
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- What changes would you refuse to make?
 - Using methods and calculations that I do not fully understand
 - I did not like how it read all the files at once, making it much harder to visualize and debug later.