**Numerical Homework II**

**This homework is due right after the break on Dec. 04, 2022.**

Solve problem **11.38 and 11.39** from your textbook, Griffiths third edition, pages **443-445.**

Just follow step by step the numerical formulation exposed in **11.38** and then implement your code for the driven harmonic oscillator in **11.39.**

**Submit your analytical work along with the code by email to:**

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