12 Month celebration 30 December, 2023

Mom's happiness

12 Month celebration:

What would I like to be celebrating 12 months from now? Ans: Mom's happiness, My ka-la-muness happiness, Dad's happiness. (Two wrongs don't make it right).

Money I would like to celebrate, Money I want to be celebrating. The one thing. Money which is 10,000 to 20,000 taka.

- Current floor + Top floor + Down floor
- (7000000 * 2) + (40000 * 2) + (4500000 * 2)
- = 2,30,80,000 which is equal to 2,50,00,000. দুই কোটি পঞ্চাশ লাখ.
- 100,000 usd = ১ কোটি (3 years)
- 230,000 usd = ২ কোটি ৫০ লক্ষ

Day 1-2: (Github Actions, to make sure I'm not a beginner) [Clarity, Ambition, Purpose of This Week, where you wanna go, worthy pursuit]

- Morning & Afternoon: 4pm-10pm 10pm-4am
 - Github Actions basics aiming to set up <u>test coverage</u>.
- Evening: 4am-7am
 - Finished it for making sure the beginnings: <u>2.1 Udemy 2024 Rust</u>
 <u>Programming for Beginners.</u>
 - If bord read this: <u>2.2 RUST AND GOLANG FOR BEGINNERS 2 BOOKS IN 1 Learn Coding Fast!.</u>
- Night: 7am-10am
 - o Review what you've learned.

Day 3-4: (To make sure I'm understanding intermediate stuff)

- Morning & Afternoon: 4pm-10pm 10pm-4am
 - Go as much as possible: <u>3.1 Udemy Rust Programming Part 2 Advanced</u>
 <u>Concepts and Real-World Projects by Oreilly</u>
- **Evening:** 4am-7am
 - o If bord read this: 3.2 Practical Rust Cookbook by Rustacean Team I Loved it
 - Same. Go as much as possible to make sure I'm understanding important stuff.
- Night: 7am-10am
 - Same. Go as much as possible to make sure I'm understanding intermediate, important stuff.

Day 5: (book, audiobook, more pull request)

- **Morning:** 4pm-10pm
 - Start listening to "The Practice Shipping Creative Work" audiobook.
 - Finalize the book complete remaining programs
- **Afternoon:** 10pm-4am
 - Focus on GitHub contributions: submit more pull requests or work on documentation.
- **Evening:** 4am-7am
 - Continue listening to the audiobook.
- **Night:** 7am-10am
 - Reflect on your GitHub contributions and the principles from the audiobook.

Day 6: (book, audiobook, quran, git review your contributions)

- **Morning:** 4pm-10pm
 - Continue with the "The Practice Shipping Creative Work" audiobook.
 - Spend some time reading a portion of the Quran.
 - Book wrap-up

- **Afternoon:** 10pm-4am
 - o Review and make any necessary adjustments to your GitHub contributions.
- **Evening:** 4am-7am
 - o Reflect on the concepts from the audiobook and your Quran reading.
- **Night:** 7am-10am Ensure you get enough rest for the upcoming day.

Day 7: (Book, Quran, audiobook)

- Morning: 4pm-10pm
 - o Prioritize completing the remaining goals and review your progress
 - Do the remaining goals.
- **Afternoon:** 10pm-4am
 - Quran
- **Evening:** 4am-7am
 - Summarize key takeaways from both the "Command-Line Rust" book and
 "The Practice Shipping Creative Work" audiobook.
- Night: 7am-10am
 - Celebrate your achievements, ensuring you balance rest and sleep.

To learn:

Doug Milford:

- https://www.youtube.com/playlist?list=PLLqEtX6ql2EyPAZ1M2 COGgVd4A-L45
- https://www.youtube.com/playlist?list=PLLqEtX6ql2EzXvsew7qed7_Cw4S4bgSkP

Jon Gjengset:

• https://www.youtube.com/playlist?list=PLgbS7AVVErFiWDOAVrPt7aYmnuuOLYvOa

Ryan Levick:

- https://www.youtube.com/watch?v=WnWGO-tLtLA&t=3s
- https://www.youtube.com/watch?v=ILWchWTUFOQ
- https://www.youtube.com/watch?v=3OL95gZgPWA
- https://www.youtube.com/watch?v=tM2r9HD4ivQ

fasterthanlime:

- https://www.youtube.com/playlist?list=PLxV2db94vuXkFNNycmejpmBpqy9EdXfzu
- https://www.youtube.com/playlist?list=PLxV2db94vuXlyU4bpMAXoSySAWVzKeOp5

Jeremy Chone:

- https://youtu.be/Bw8-vvtA-E8?si=EYHGgUTkOw53a14-
- https://youtu.be/b4mS5UPHh20?si=hPPL829AETDI_zL2

Also, the official rust channel @rustvideos hosts some amazing content..

- one about a research database that has a lot of parallelism
- rust in arts: mindbuffer+nannou https://youtu.be/jSXZljmcDps?t=22m2s
- electrification of freight trains: https://youtu.be/gaj5q88eLik

Also definitely subscribe to https://this-week-in-rust.org

Another video on static vs dynamic dispatch, and a position where dynamic had to be preferred over static: https://youtu.be/mgkFA-ia8fY