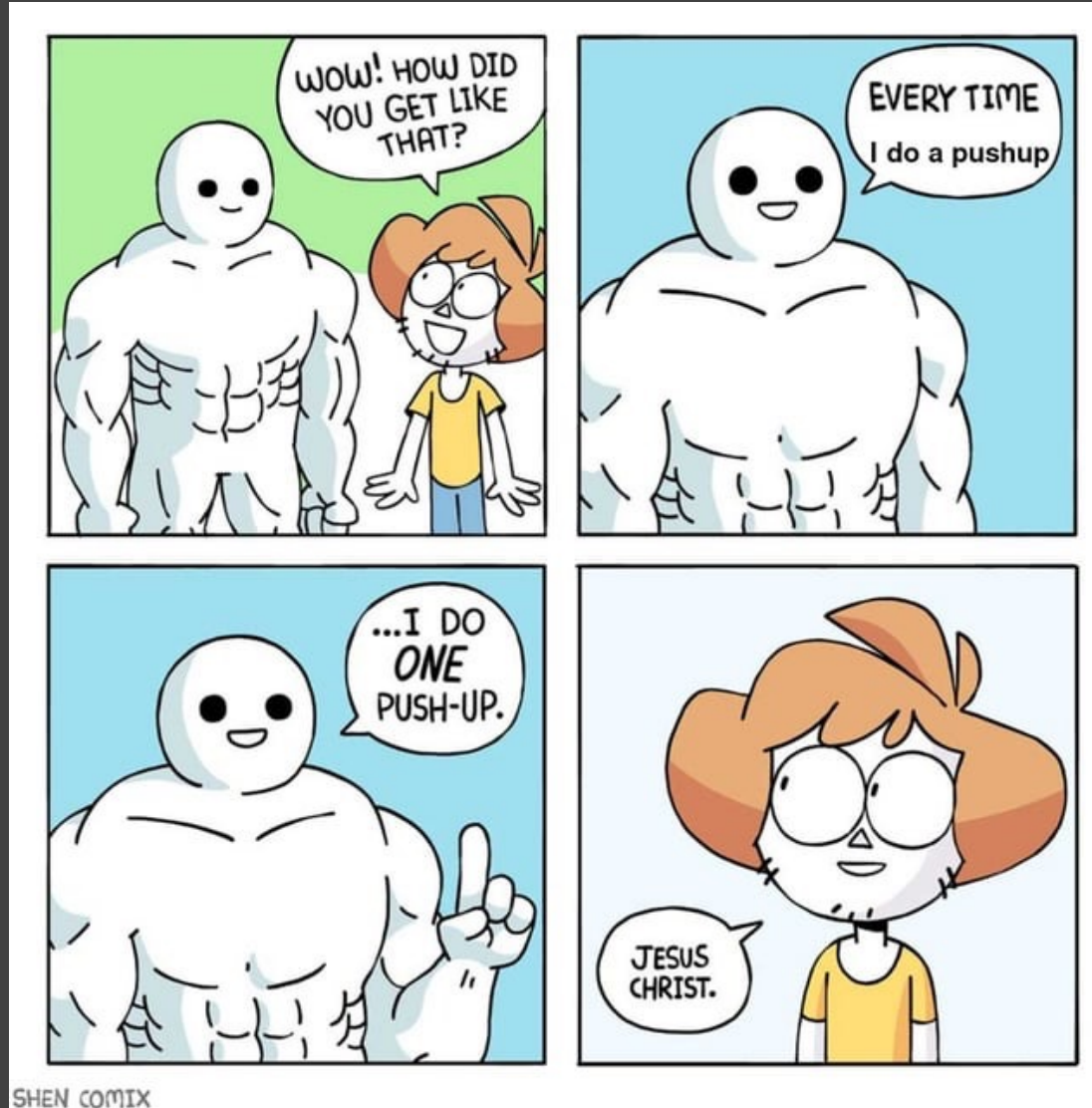
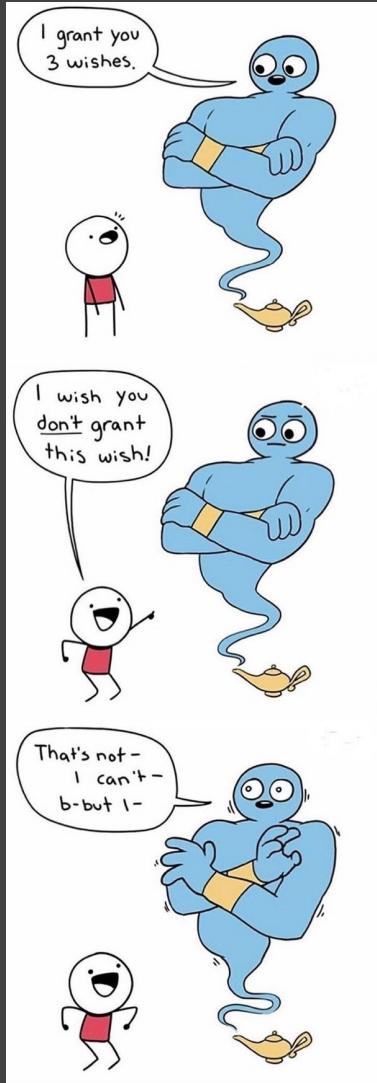


# UQCS Competitive Programming Group

## Week 8



# Today's topic: Recursion



Decided to put a coin in a bucket every time I put a coin in the bucket. started an hour ago



This is how I learned recursion algorithm:



Thanks For Coming

# References

- [https://www.reddit.com/r/ProgrammerHumor/comments/13xjll3/recursion\\_stack\\_exceeded/](https://www.reddit.com/r/ProgrammerHumor/comments/13xjll3/recursion_stack_exceeded/)
- <https://www.reddit.com/r/ProgrammerHumor/comments/1b6vddy/recursionalgorithm/>
- <https://www.reddit.com/r/ProgrammerHumor/comments/1adeirp/recursion/>
- <https://www.reddit.com/r/ProgrammerHumor/comments/xwagma/recursion/>
- [https://www.reddit.com/r/ProgrammerHumor/comments/qqqpdb/blursed\\_recursion/](https://www.reddit.com/r/ProgrammerHumor/comments/qqqpdb/blursed_recursion/)