

Instructions



Prerequisites

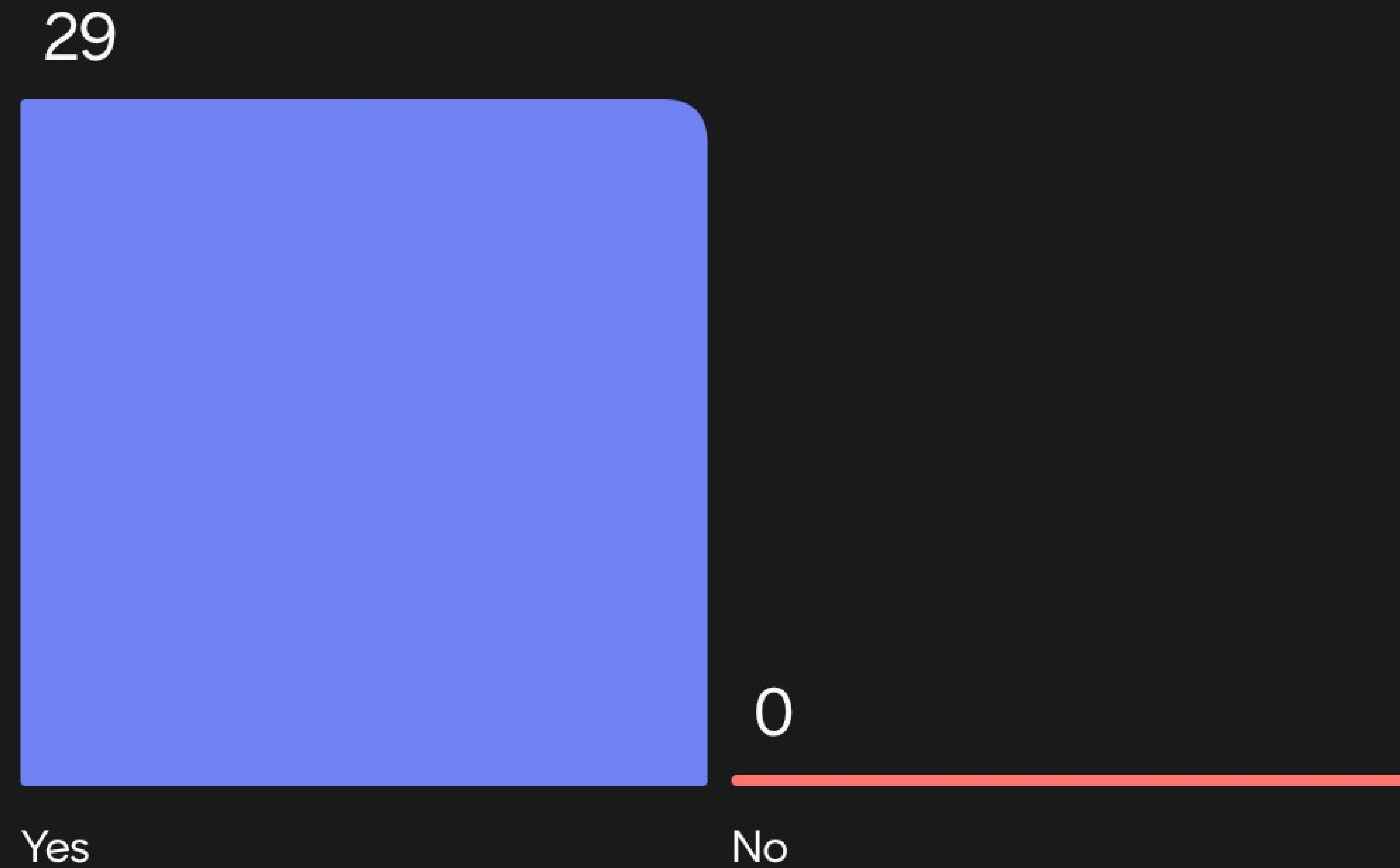
NREC cloud

MIP

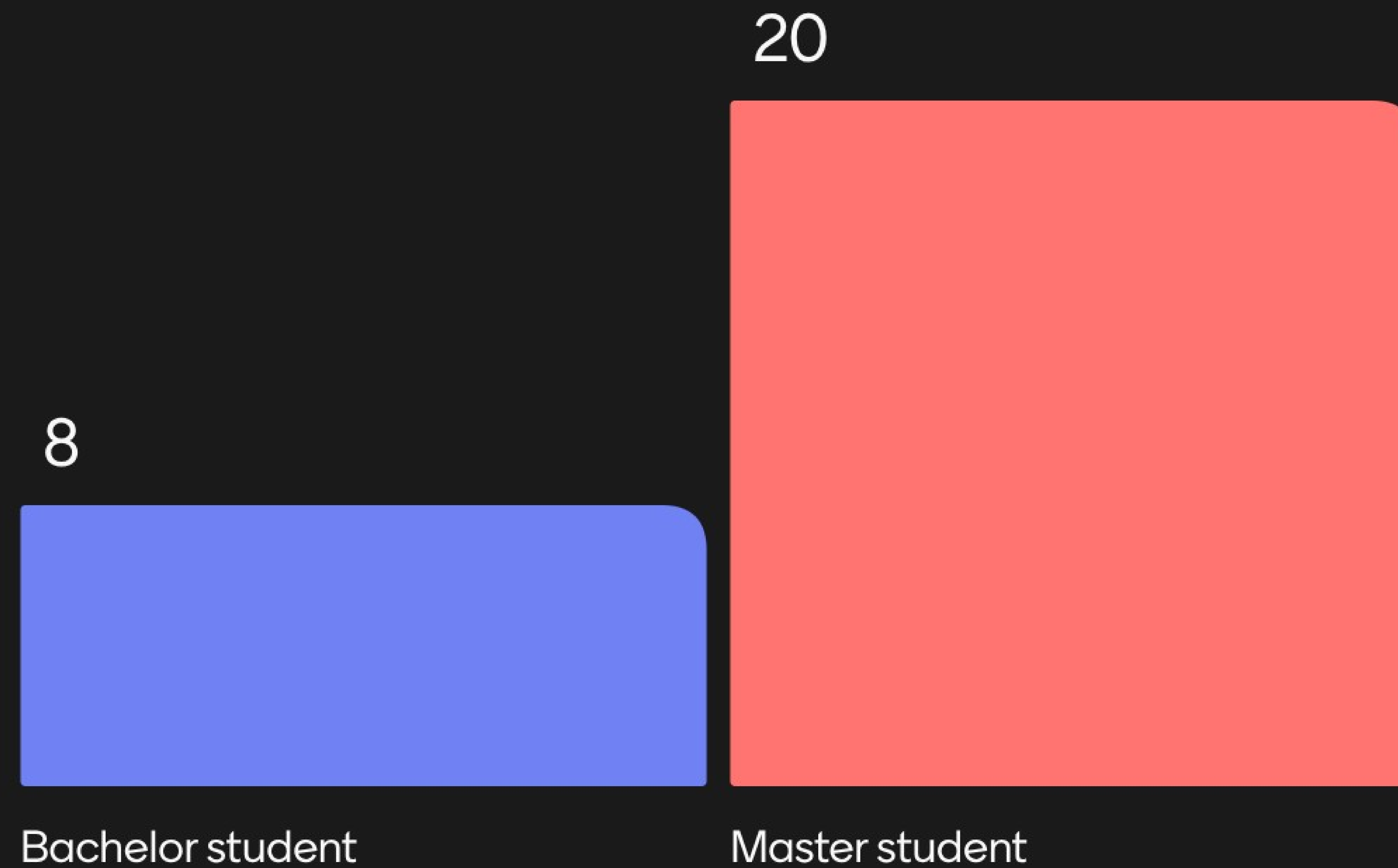
Prerequisites

- Introductory course on Operating Systems and Networks
 - For example, IN2140
- Basic C programming

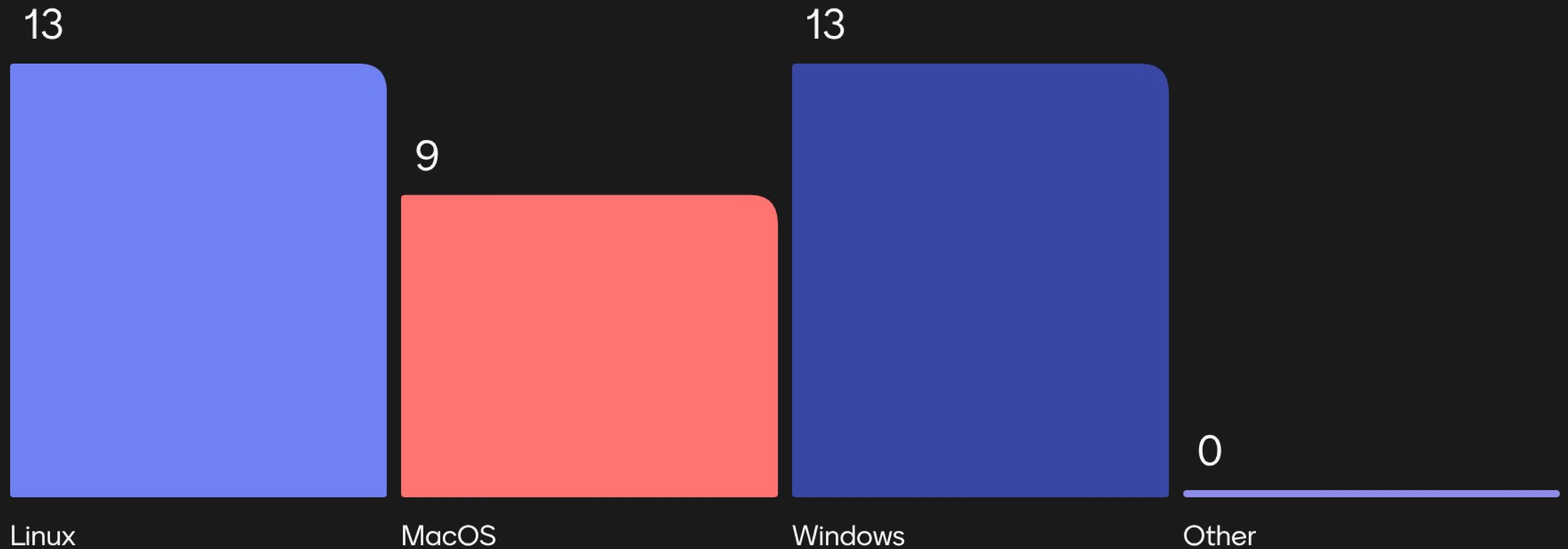
Are you attending this course for the first time?



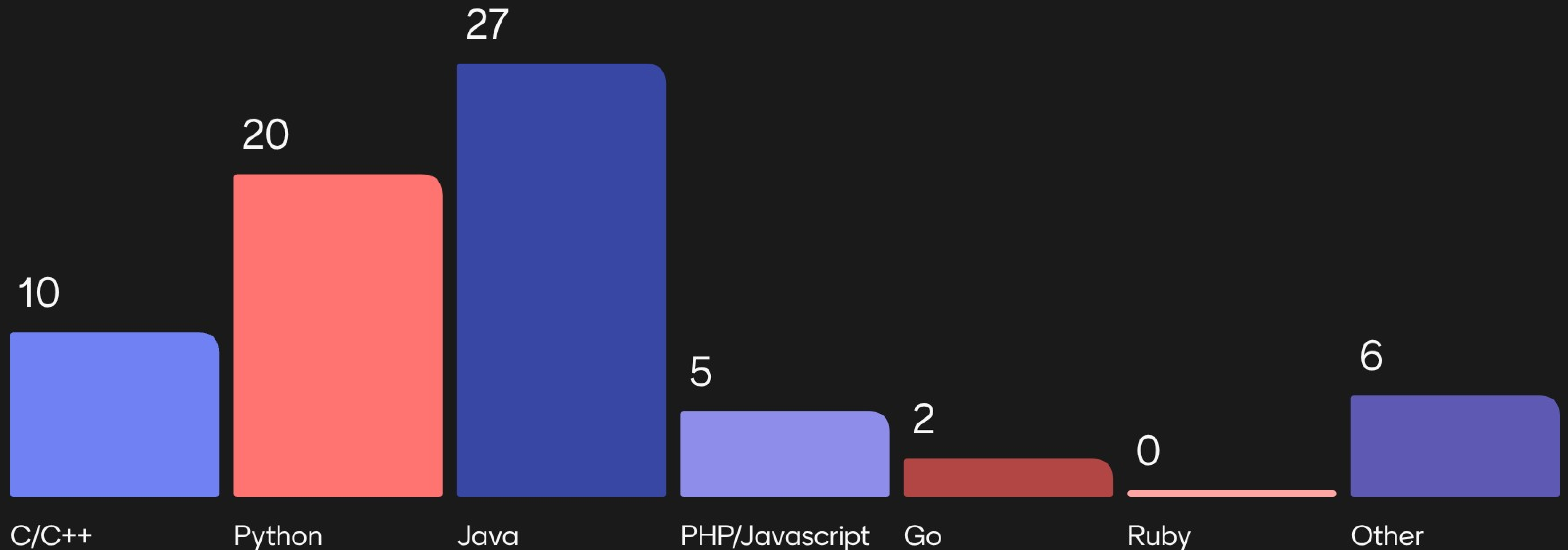
Are you a Bachelor or Master student?

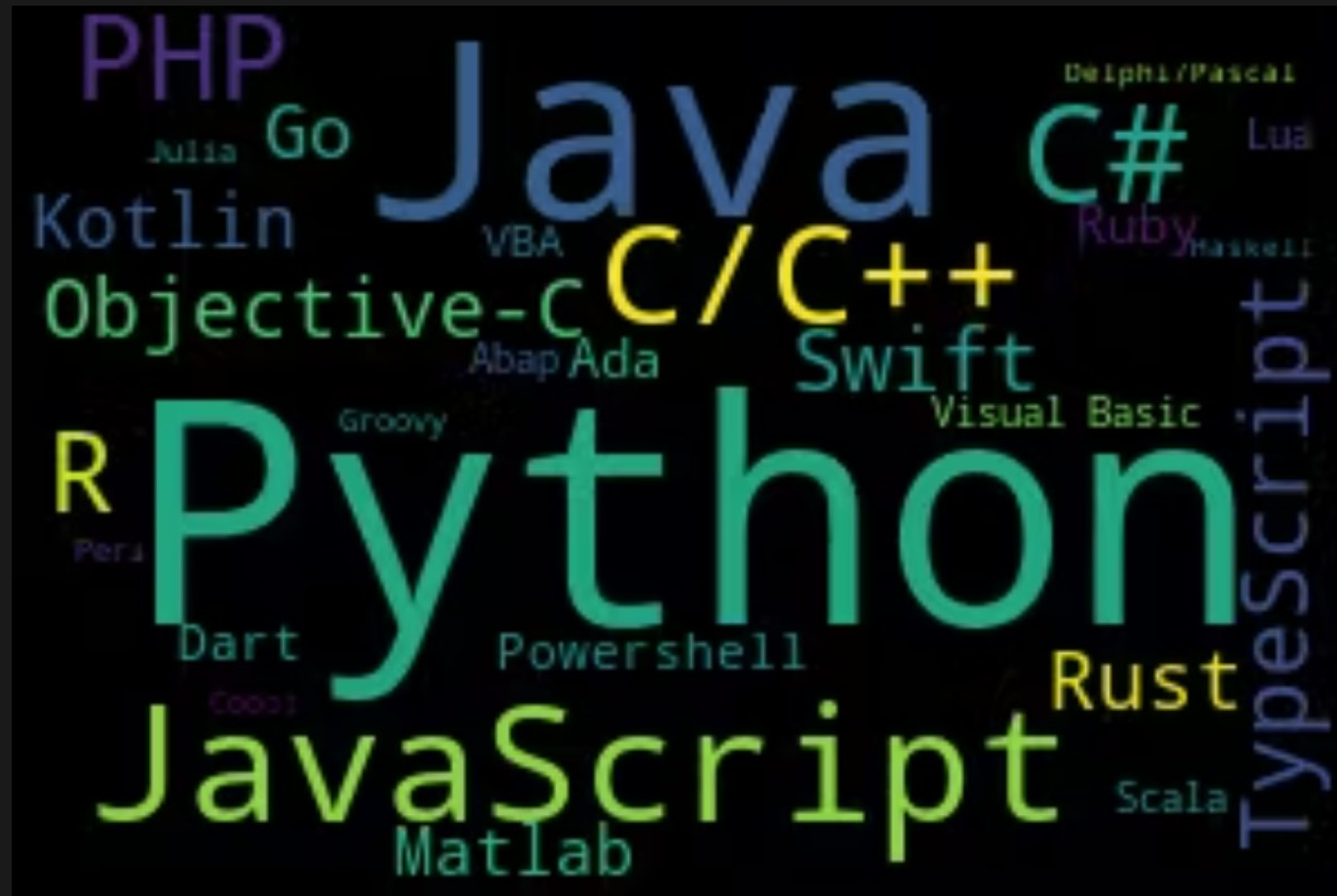


What OS do you use and why Linux? 😊



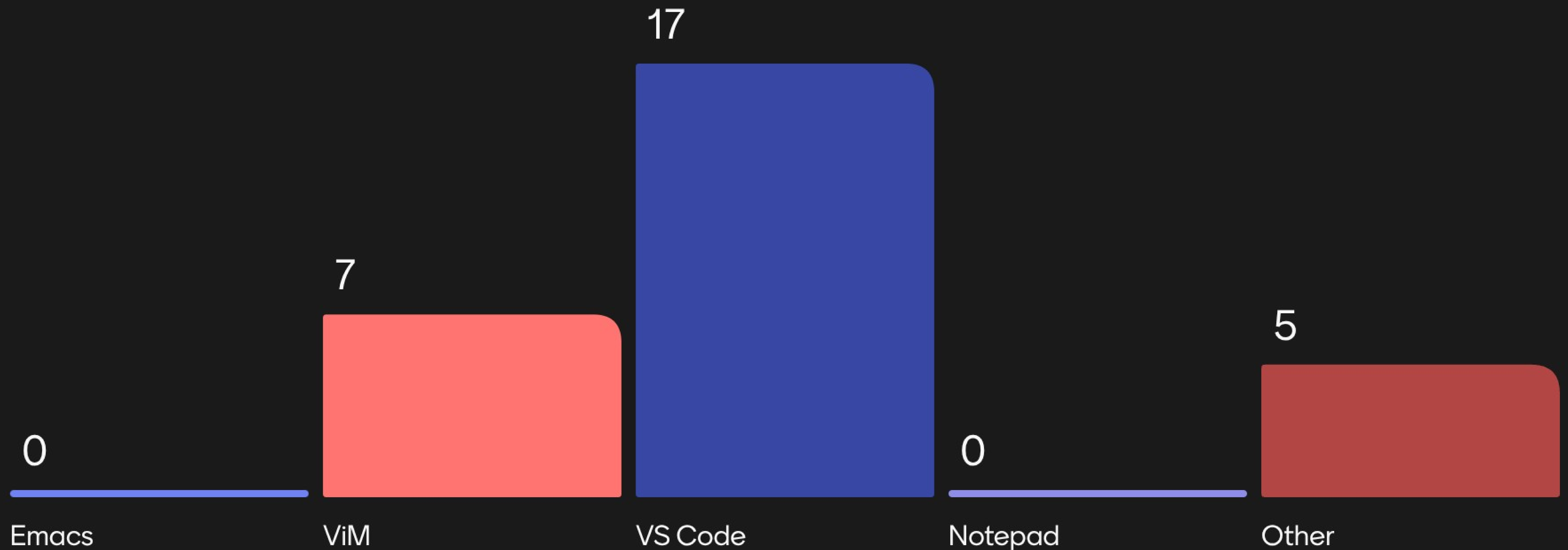
What programming languages are you 'fluent' in?



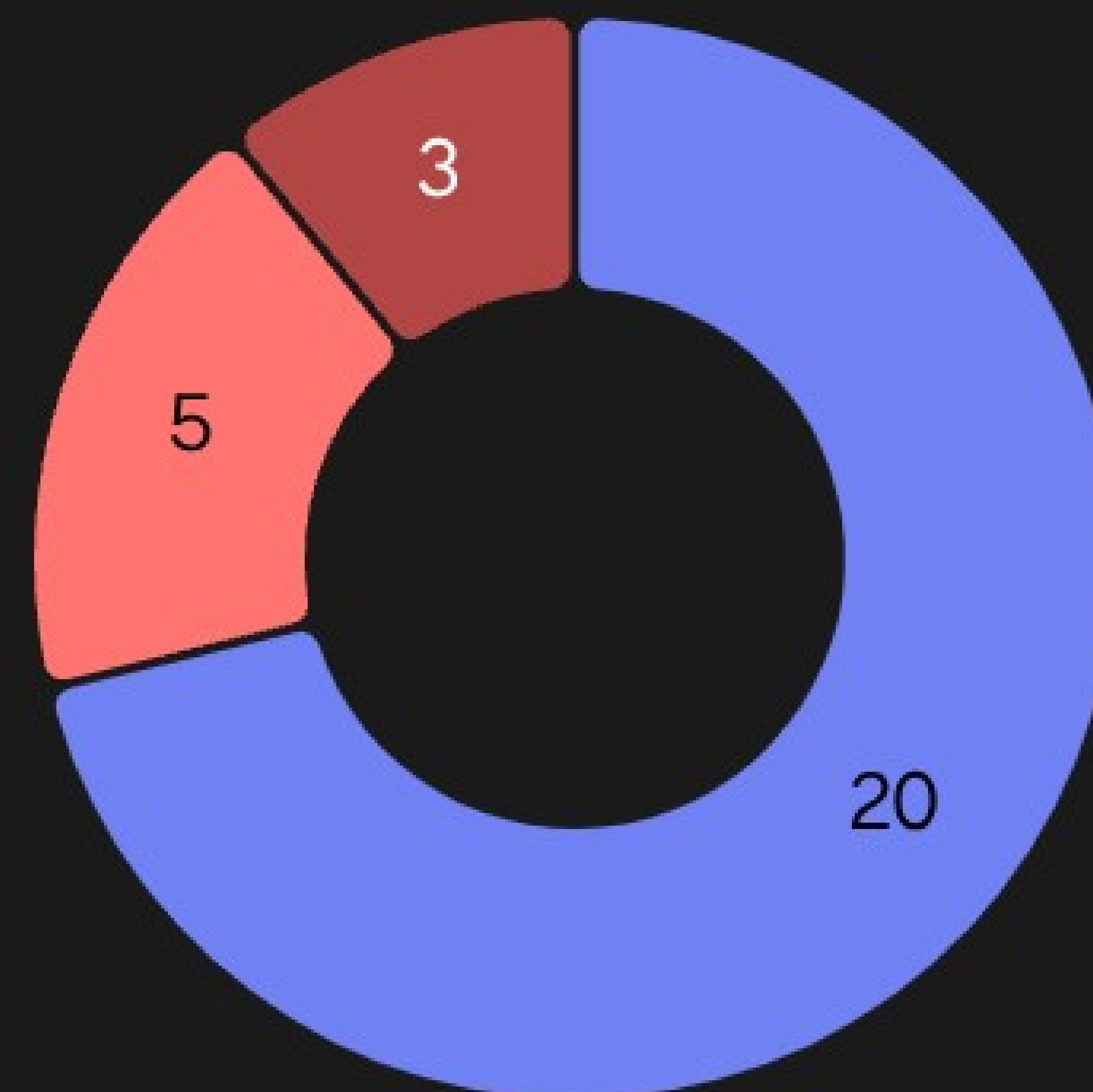
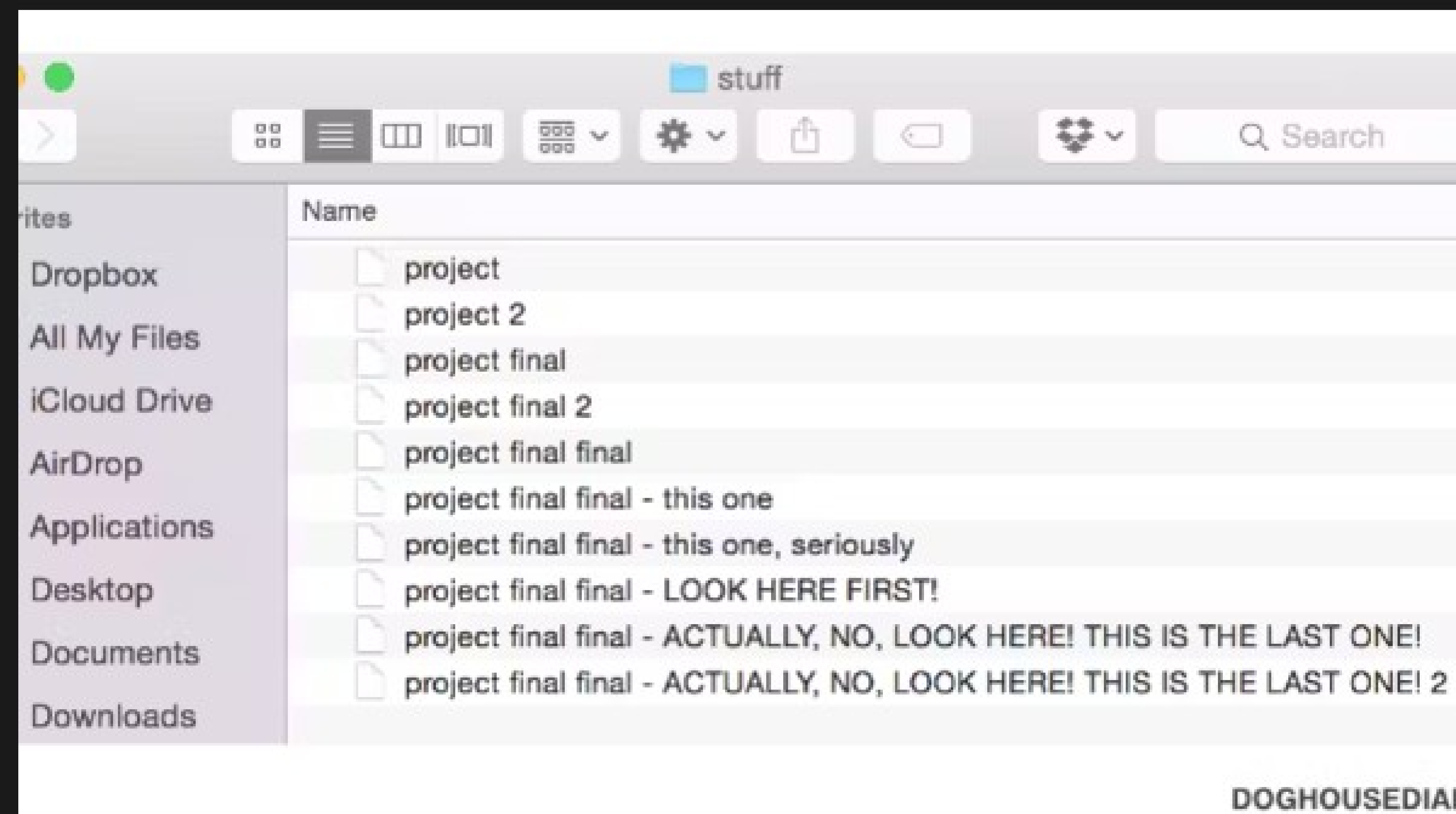


<https://pypl.github.io/PYPL.html>

Which is your favourite editor for coding?

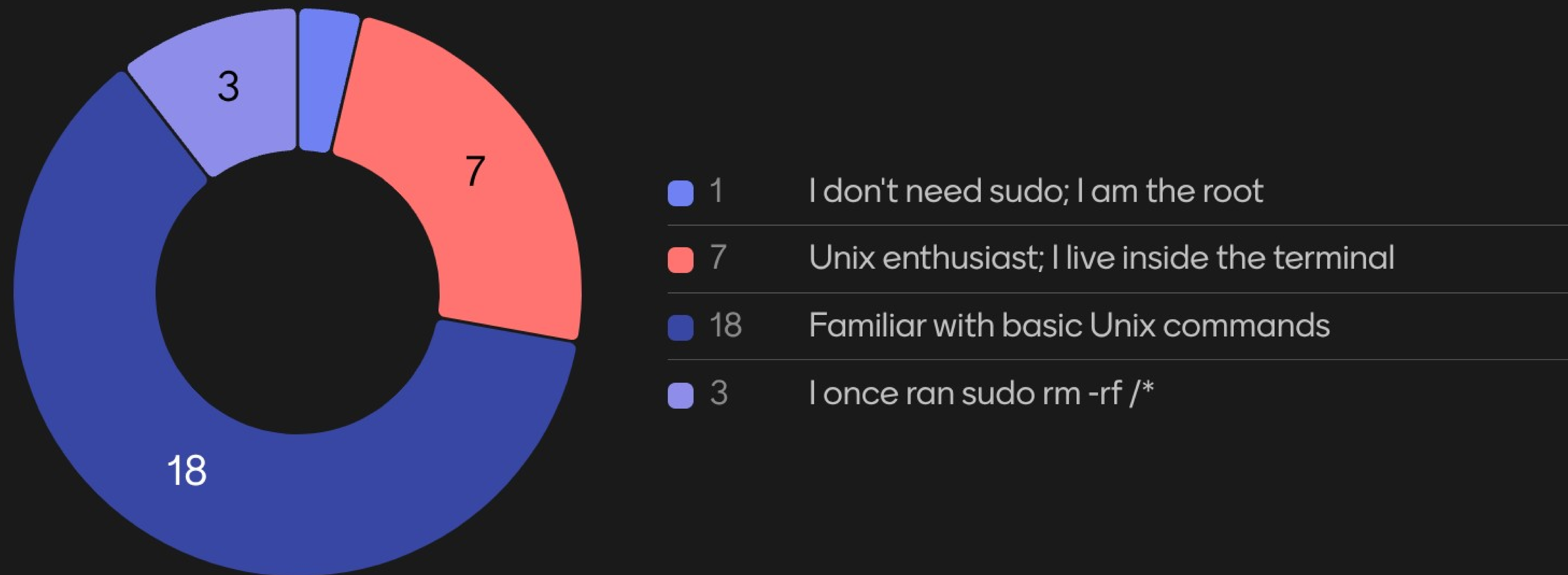


How do you store and backup your source code?



- 20 Git repositories
- 5 I store code in my PC and use recovery tools if I accidentally delete something
- 0 USB / Hard drive
- 0 Google Drive / DropBox
- 3 I don't store code in files. I remember it and re-type every time

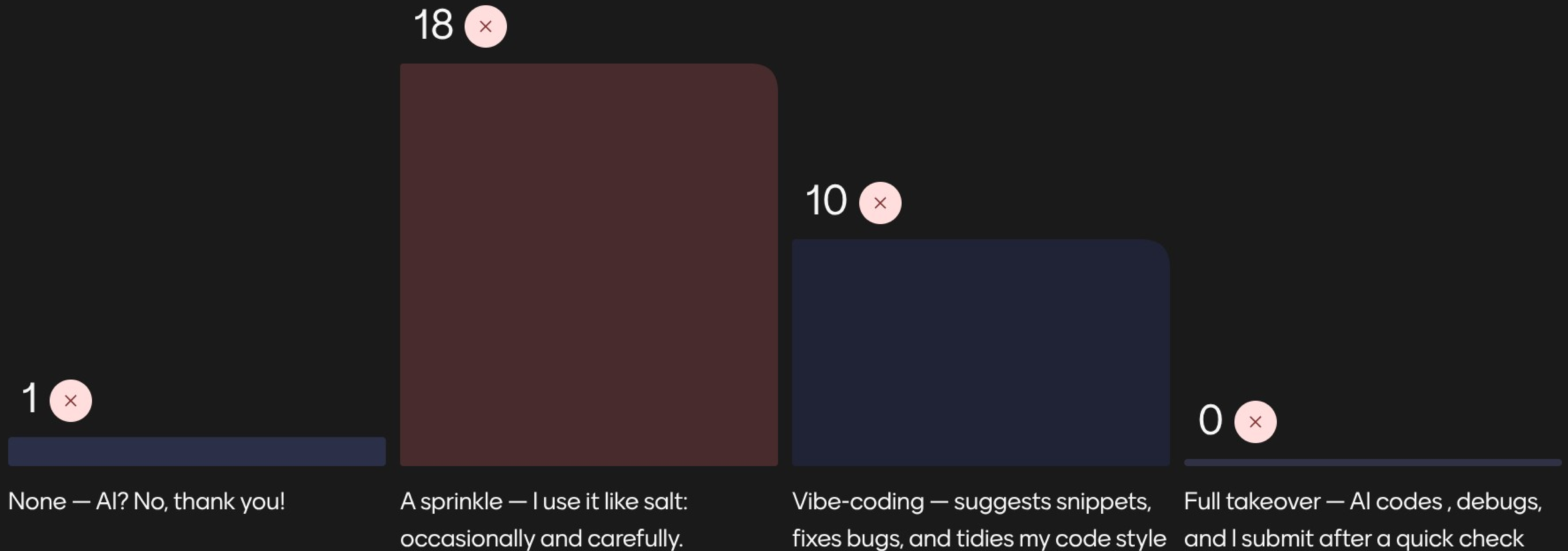
How proficient are you in UNIX?



How would you rate your knowledge and experience in socket programming in C?



How much AI is there in your life?!



Which is your favourite LLM model?



Quiz leaderboard

