

# Server Configuration



# Lecture – Housekeeping

- ❑ The use of disrespectful language is prohibited in the questions, this is a supportive, learning environment - please engage accordingly.
- ❑ No question is daft or silly - **ask them!**
- ❑ There are Q/A sessions midway and at the end of the session, should you wish to ask any follow-up questions.
- ❑ You can also submit questions here:  
[hyperiondev.com/sbc4-cs-questions](https://hyperiondev.com/sbc4-cs-questions)
- ❑ For all non-academic questions, please submit a query:  
[www.hyperiondev.com/support](https://www.hyperiondev.com/support)
- ❑ Report a safeguarding incident:  
[hyperiondev.com/safeguardreporting](https://hyperiondev.com/safeguardreporting)
- ❑ We would love your feedback on lectures:  
<https://hyperiondev.wufoo.com/forms/zsgv4m40ui4i0g/>

# Previously:

- Took a deep dive into HTTP and DNS

# Objectives

- Configure servers in Python & Apache



## Poll for the day:



**Do you know how to set up a  
basic server?**



# What we've covered?

# Next up

Cryptography

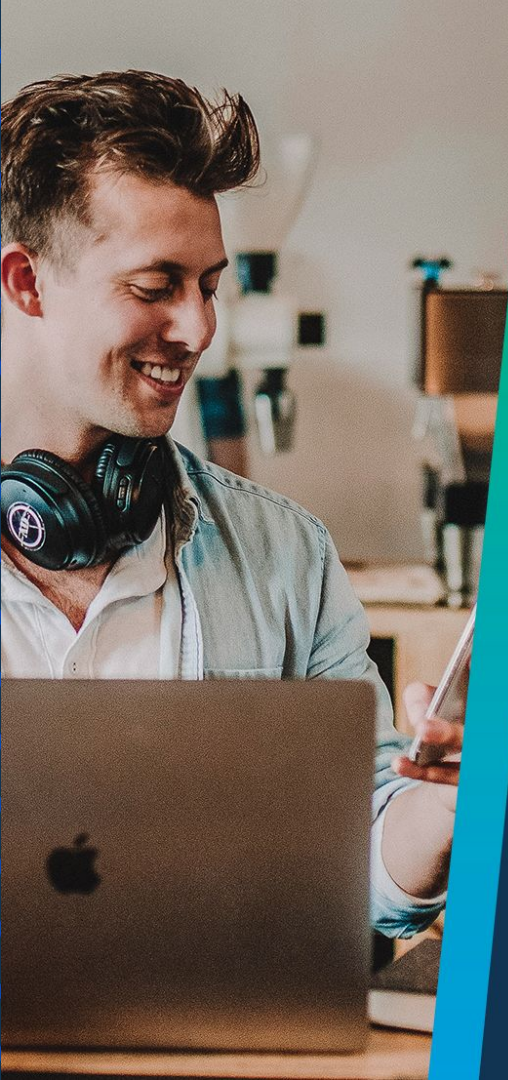


**Poll for the day:**

**Do you know how to set up a  
Python or Apache server?**







Hyperiondev

# Thank you for joining us

1. Take regular breaks
2. Stay hydrated
3. Avoid prolonged screen time
4. Practice good posture
5. Get regular exercise



# Questions and Answers

