

Phrases 3

- To check that our code is doing **everything it's supposed to do**
????????????????????
- In this **scenario**, it **makes sense** to use **a set** to store the current users
????????????????????
- I was **happy with** it, the user was happy with it. ????????????
- We're gonna **dive into object-oriented** programming ????????????????
- It's your call ; It's up to you ????
- we add, remove, or change the elements **inside** that box ??????????????????
- it **doesn't matter** how long each string is on its own. **What matters** is how many elements the list has ?????????????????? list ??????
- indicate ; represent ??
 - we use **square brackets** to **indicate** where the list starts and ends
?????(?)????????????????
 - a list of integers **representing** the size of network packets
??(??)????????????(??)
 - The variable device_id **represents** a device ID containing **alphanumeric** characters????????
- You can **think of** lists **as** long boxes ????????????
- **make** the whole string **more readable** ????????????
- **Heads up**, this can **get complex** fast ??????????????
- They focus on applying AI in **practical** ways ?????????????? AI
- there are a bunch of **exercises** ahead to help you with that ??????????????????
- We can use strings to **represent** a lot of different things. ??????????????????
- It never **let me down** ????????

Revision #18

Created 9 November 2024 09:09:07 by Admin

Updated 21 November 2024 17:17:14 by Admin