Checking progress week starting 3rd June 2024

1. Tick you have completed the following Online activities

|  |  |
| --- | --- |
| **Activity** | **Tick if completed** |
| [**CREATE quiz table (A Level - C2)**](https://isaaccomputerscience.org/questions/data_dbs_21) | **Checkmark with solid fill** |
| [**It's entertaining (A Level - P1)**](https://isaaccomputerscience.org/questions/data_dbs_10) | **Checkmark with solid fill** |
| [A poll on climate change (A Level - C2)](https://isaaccomputerscience.org/questions/data_dbs_14) | **Checkmark with solid fill** |
| [DELETE quiz choice (A Level - C2)](https://isaaccomputerscience.org/questions/data_dbs_24) | **Checkmark with solid fill** |
| [How much did she sell? (A Level - C1)](https://isaaccomputerscience.org/questions/data_dbs_05) | **Checkmark with solid fill** |
| [Print owners (A Level - P1)](https://isaaccomputerscience.org/questions/data_dbs_04) | **Checkmark with solid fill** |
| [SELECT active polls (A Level - C2)](https://isaaccomputerscience.org/questions/data_dbs_15) | **Checkmark with solid fill** |
| [SELECT incorrect choices (A Level - C2)](https://isaaccomputerscience.org/questions/data_dbs_27) | **Checkmark with solid fill** |
| [SELECT poll results (A Level - C2)](https://isaaccomputerscience.org/questions/data_dbs_16) | **Checkmark with solid fill** |
| [SELECT quiz in order (A Level - C2)](https://isaaccomputerscience.org/questions/ccec77d1-2551-4105-9cb0-26dd0e4d4ccb) | **Checkmark with solid fill** |
| [SELECT student list (A Level - C2)](https://isaaccomputerscience.org/questions/data_dbs_26) | **Checkmark with solid fill** |
| [Expansion plans (A Level - P1)](https://isaaccomputerscience.org/questions/data_dbs_08) | **Checkmark with solid fill** |
| [INSERT quiz choices (A Level - C2)](https://isaaccomputerscience.org/questions/data_dbs_22) | **Checkmark with solid fill** |
| [Insertion challenge (A Level - P1)](https://isaaccomputerscience.org/questions/data_dbs_06) | **Checkmark with solid fill** |
| [UPDATE quiz choice (A Level - C2)](https://isaaccomputerscience.org/questions/data_dbs_23) | **Checkmark with solid fill** |
| [Wrong customer (A Level - C1)](https://isaaccomputerscience.org/questions/data_dbs_11) | **Checkmark with solid fill** |

**Highlight any incomplete activity. Keep in mind you need around 10 minutes per activity.**

1. **Did you complete TKINTER and SQL these mini projects? Or at least one of the following**

[SQL Mini Project 1 (International company)](https://stokesfc.sharepoint.com/:w:/s/Computing/EZgDFrOMFhNClx_E9-pqfLcBB991FvHr2e4-9nTB1A6VSQ?e=d3bR0D)

[Tkinter and SQL](https://stokesfc.sharepoint.com/:w:/s/Computing/EcdnQ_vw2G5Jn0a0YSqwbbQB7PM0_S0a70erA0qNiHkKkQ?e=pBDhJI)

[Rent a bike SQL project](https://stokesfc.sharepoint.com/:w:/s/Computing/EVBwTG1HrqNMoZIz2w-7prkBe17j6v19kPo4SP01HLr3Zw?e=q33aaS) (Demo Files: Files used in creating a version of login mini project above. [Click here to download](https://stokesfc.sharepoint.com/:u:/r/sites/Computing/Shared%20Documents/Computing%20Project/support%20and%20code%20examples/loginDemoFiles.zip?csf=1&web=1&e=AK2NsK) )

|  |  |
| --- | --- |
| YES | Yes |
| NO |  |

Iif you ticked NO, make sure you give priority to [Tkinter and SQL](https://stokesfc.sharepoint.com/:w:/s/Computing/EcdnQ_vw2G5Jn0a0YSqwbbQB7PM0_S0a70erA0qNiHkKkQ?e=pBDhJI) . You will need between 1 to 2 hours to complete the work

1. **Have you completed SQL Injection worksheets?** Do you know how to avoid SQL injection with SQLITE3? [Click here for SQL injection attack](https://stokesfc.sharepoint.com/:w:/r/sites/Computing/_layouts/15/Doc.aspx?sourcedoc=%7BCF87F7A0-1BBE-484F-B953-2915381C9148%7D&file=SQL%20Injection%20Attack.docx&action=default&mobileredirect=true) worksheet

|  |  |
| --- | --- |
| YES | Yes |
| NO |  |

If you ticked NO, you will need to complete the work in your own time. On average you need to allocated half an hour to one hour.

1. Have you completed at least 50% of the analysis writing up?

|  |  |
| --- | --- |
| YES |  |
| NO | No |

If you ticked NO, you need to act quickly and allocating at least 2 hours to complete the missing parts.

**Your plan for this week:**

1. You need to spend at least 4 hours in your own time, this week to catch up with the work.
2. Write priority list:

|  |  |
| --- | --- |
| **Priority** | **Things I must do** |
| 1 | Analysis write up |
| 2 |  |
| 3 |  |
| 4 |  |
| 5 |  |
| 6 |  |
| 7 |  |

Total time I need to allocated: At least three hours

**NOTES:**

1. **Completing a plan doesn’t mean you have completed the work.**
2. **If you postpend any work to next week, your tasks for next week will get much larger.**
3. **Repeating postponing work will mean you will not be able to catch up in future.**