Onboarding Checklist for New CoM Members

The following documentation provides a checklist that new members of the CoM (Data Science) team can use to understand details and expectations about the CoM project. Juniors and Seniors can use this as a resource to onboard themselves into the team and best prepare their understanding of the project and scope before beginning technical work.

# Checklist Instructions

An onboarding checklist is a simple yet effective way for companies to ensure new joiners or employees are engaged in their new role effectively from day one. Chameleon’s CoM Open Data Project contains various resources and requirements for students to understand before beginning technical work. New Data Science Team joiners can follow this checklist and mark off tasks in their own time to ensure they hit the ground running. All required resources and tasks are listed below for onboarding into the CoM Data Science Team.

Simply copy this tick ü and paste into the “Status” column once the task has been completed.

# Onboarding Checklist Part 1 (Administration & Comprehension)

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| **Task** | **Instructions/Resources** | **Status** |
| Join Chameleon Microsoft Teams Channels and Chats | Ensure you are in the Chameleon Teams channel as well as the Data Science and Engineering team private chat. |  |
| Join Trello Board | Ensure you have access and have been added to the Melbourne City Trello board.   * [Melbourne City Trello Board](https://trello.com/b/ln6GEN45/melbourne-city) |  |
| Begin Team Worklog | Ask your project lead for access to the team worklog so you can begin logging hours and tasks for the project. |  |
| Read Handover Documentation | Read the handover documentation from the previous trimester. For reference, here is T2 2022 handover:   * [T2 2022 Handover Documentation](https://github.com/Chameleon-company/Chameleon-Handover-Documents/tree/main/2022-T2/cityofmelbourne/handover) |  |
| Familiarisation with GitHub | Read through the GitHub and its structure to understand the repository. Specifically, the MOP-Code contains the Melbourne Open Playground Code, and the “datascience” folder inside contains relevant files to the Data Science team.   * [Chameleon Repository](https://github.com/Chameleon-company/MOP-Code) |  |
| Familiarisation with Client’s Data Portal and Strategic Goals | Read through the CoM Open Data Portal, specifically, review different datasets inside “Browse All Data” and understand how to use the data in “Learn how to use our Data”.   * [Open Data Portal](https://data.melbourne.vic.gov.au/)   Review the Strategic Goals of CoM to understand the future goals and plans for Melbourne.   * [Strategic Goals](https://www.melbourne.vic.gov.au/about-council/vision-goals/Pages/vision-goals.aspx)   Try to brainstorm different ways we can use these datasets to help achieve the Strategic Goals for CoM. |  |

# Onboarding Checklist Part 2 (Technical & Propositions)

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| **Task** | **Instructions/Resources** | **Status** |
| Installation of Tools | If you choose to use Conda, download it from the link below.   * [Anaconda Distribution](https://www.anaconda.com/products/distribution)   Download GitHub Desktop from the link below.   * [GitHub Desktop](https://desktop.github.com/) |  |
| Set Up Local Repository Environment with GitHub Desktop | Follow the instructions in the link below to setup and clone the MOP Repository onto your local machine through GitHub Desktop.   * INSERT TUTORIAL – My Own or YouTube? |  |
| Set Up Local Python Environment | If you’re using Conda, the required environment can be made by following the instructions on the link below. A further video tutorial can be followed to set this up also.   * [Setting Up CONDA Environment](https://github.com/Chameleon-company/MOP-Code/tree/master/datascience/condaconfiguration) * INSERT VIDEO TUTORIAL?   If you’re not using Conda,  Once setup, begin running existing use case Jupyter Notebooks to test if your environment is working correctly. |  |
| Review Data Science Team Documentation | Read and examine all of the Data Science Team documentation.   * [Data Science Documentation](https://github.com/Chameleon-company/MOP-Code/tree/master/datascience/documentation)   For reference, these are the important documents to review.   1. *Guidance on how to generate use cases* 2. *Peer review work practices* 3. *Use case publishing guide* |  |
| Analyse Existing Use Cases | To understand how previous students have implemented use cases, review and analyse already published notebooks. These can be found on the Melbourne Open Data Playground.   * [Melbourne Open Data Playground](https://mop-code-webapp-e5xbpzcnea-ts.a.run.app/)     When implementing extensions or new ideas, you don’t have to reinvent the wheel – examine how other students have used different libraries on CoM data is the best way to understand the core libraries and datasets you will most likely use. |  |
| Propose Extensions and New Use Cases | Ask your project lead if there is an ideation document where you can propose extensions to existing use cases or propose your own new use case.  Remember, carefully review the strategic goals along with available data from the portal to ensure your ideas align with the client’s best interests. |  |

# Onboarding Checklist Part 3 (Upskilling)

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| **Task** | **Instructions/Resources** | **Status** |
| Git | If you are new to Git, the following resource introduces you to the basics of Git and how to use it. This can be used as upskilling evidence.   * [Git Essential Training: The Basics](https://www.linkedin.com/learning/git-essential-training-the-basics/use-git-version-control-software-to-manage-project-code?autoplay=true&resume=false&u=2104084)   If you are relatively familiar with Git, or have done the course above, the following resource provides a more in depth course on Git’s features including Branches, Merges and Remotes.   * [Git: Branches, Merges, and Remotes](https://www.linkedin.com/learning/git-branches-merges-and-remotes/unlock-powerful-code-management-and-collaboration-tools-in-git?autoplay=true&u=2104084) |  |
| Libraries and Packages Used by Data Science Team | If you are unfamiliar with any of the following libraries/packages, feel free to use upskilling courses online so you can generate evidence of upskilling and begin using them confidently.  *Core*   * [Requests](https://pypi.org/project/requests/)   *Data Engineering*   * [NumPy](https://numpy.org/) * [Pandas](https://pandas.pydata.org/)   *Data Science/ML*   * [Scikit-learn](https://scikit-learn.org/stable/)   *Visualisation and Image Processing*   * [Matplotlib](https://matplotlib.org/) * [Seaborn](https://seaborn.pydata.org/) * <Plotly>   *Open Data*   * [SodaPy](https://pypi.org/project/sodapy/)   *Geospatial*   * [PyProj](https://pyproj4.github.io/pyproj/stable/) * [Shapely](https://pypi.org/project/shapely/) * [GeoPandas](https://geopandas.org/en/stable/) * [GeoPy](https://geopy.readthedocs.io/en/stable/) * [Folium](https://python-visualization.github.io/folium/) |  |

## Author

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