



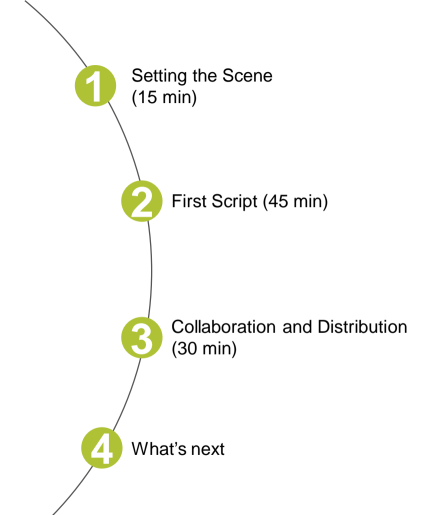
# Coding Club 2021 - Python Session 1

Coding Process Overview MM5

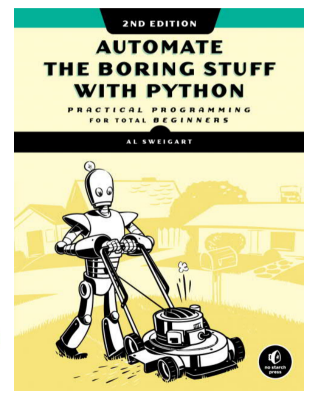
[@Ronald Tong], the template used here might be a bit out of date. Please feel free to create a new presentation using Templafy and format it to the newest template. Example, blue figure extends beyond slide area, that is from the old version of the template.

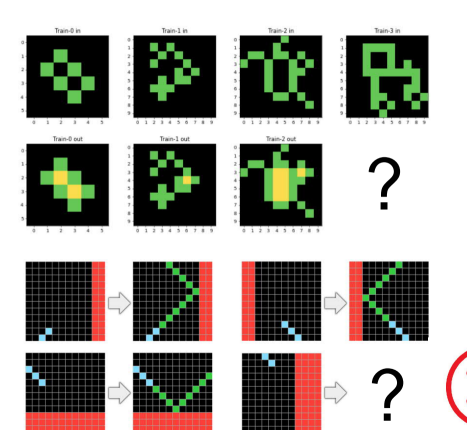
Mingallon, Maria, 24/05/2021





Nature of Python



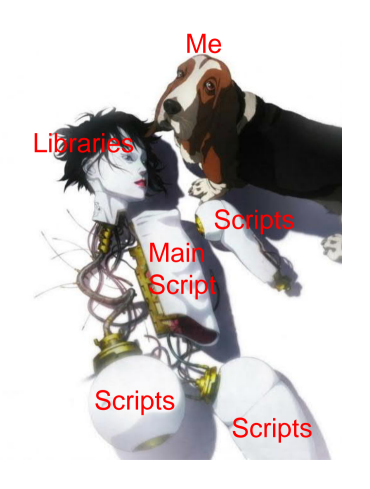




Nature of Python



Hardcoding vs Softcoding



Nature of Python

























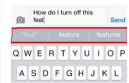












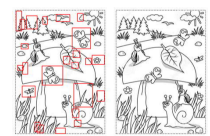






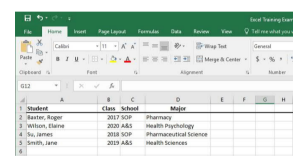
# **Computer Vision**

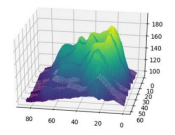






# **Data Manipulation**





## **Natural Language**











# **Internet Scraping**







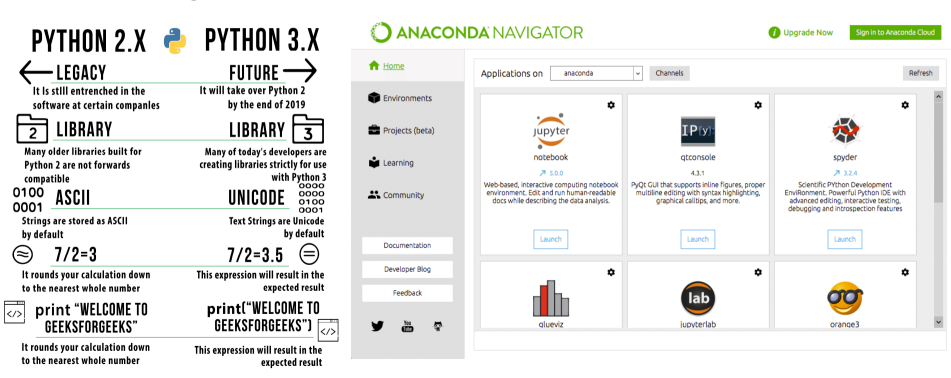


# Real-Time Dashboard





Get the right tools



# Preview of upcoming sessions

10-15 min

Review last week's topic and discuss assignment

15 mins

Background and theory of current week's content

60-90 min

Coding time.

- Anticipated weekly dedication
  - 1.5 2 hours face-to-face in-class learning
  - 0.5 1 hour assignment and knowledge seeking
  - Timecode (1 hour professional development with narratives, 1 hour your time)
  - Invitation to each session will only be sent to those who has indicated interest

## Professional Excellence/Training Timesheet Codes

This is the cost of onboarding inductions, internal and external training. This is the cost associated with fostering professional excellence through publishing papers, presenting papers at conferences, participation in committees on technical subjects, etc.

|                   | AUX           | New South Wales | South Australia | Queensland    | Victoria      |
|-------------------|---------------|-----------------|-----------------|---------------|---------------|
| General           | AUX084OTCCC05 | NSW084OTCBA01   | SAN084OTCBA01   | QLD084OTC8A01 | VIC084OTCBA01 |
| Advisory          |               | NSW084OTCAD01   | SAN084OTCAD01   | QLD084OTCAD01 | VIC084OTCAD01 |
| Built Environment |               | NSW084OTCBE01   | SAN084OTCBE01   | QLD084OTCBE01 | VIC084OTCBE01 |
| Energy            |               | NSW084OTCEE01   | SAN084OTCEE01   | QLD084OTCEE01 | VIC084OTCEE01 |
| Transport         |               | NSW084OTCTR01   | SAN084OTCTR01   | QLD084OTCTR01 | VIC084OTCTR01 |
| Water             |               | NSW084OTCWA01   | SAN084OTCWA01   | QLD0840TCWA01 | VIC0840TCWA01 |

# First Script (45 min refer to notebook)

Python Basics

Cloud collaboration



Username: mmpython1

Password: RonaldMacDonald2021



#### **CPU**

- Small models
- Small datasets
- Useful for design space exploration



#### **GPU**

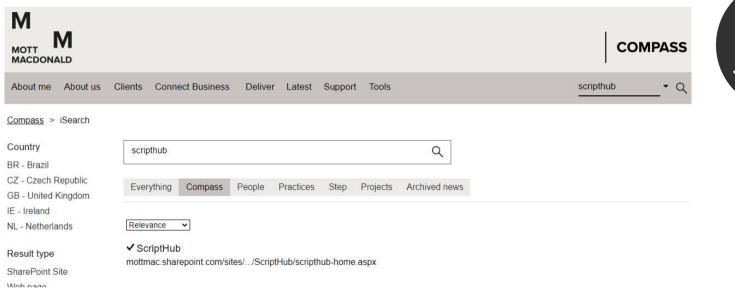
- Medium-to-large models, datasets
- Image, video processing
- Application on CUDA or OpenCL



#### **TPU**

- Matrix computations
- Dense vector processing
- No custom TensorFlow operations

Cloud documentation





GitHub is a cloud-based service that provides software storage, management and development using Git, an open-source version control system.

The Mott MacDonald Global organisation on GitHub houses all scripts created and contributed to by Mott MacDonald employees, in repositories that can be accessed by other members.

ScriptHub

Published 3/26/2021



ScriptHub is a service which provides colleagues with the tools to develop and improve their skills in software and scripting development, enhancing information security and data literacy across our business.

Find best practice knowledge bases and templates for each supported language or technology and access code repositories on GitHub's Mott MacDonald organisation. We are using GitHub to enable secure code-sharing across teams and offices.

ScriptHub and all its features are managed with appropriate security and privacy measures alongside a modernised approach to the storage and development of code.



#### Access code repository

GitHub is a cloud-based service that provides software storage, management and development using Git, an open-source version control system.

The Mott MacDonald Global organisation on GitHub houses all scripts created and contributed to by Mott MacDonald employees, in repositories that can be accessed by other members.

To explore the scripts both private to Mott MacDonald and open-source, or to contribute your own scripts, firstly create a GitHub account using your Mott MacDonald email then request to join our organisation.

Step 1: sign up to GitHub

Step 2: Request to join MottMac on GitHub

→ h:

https://github.com/mottmacdonaldglobal

#### Contact and support

Talk to someone

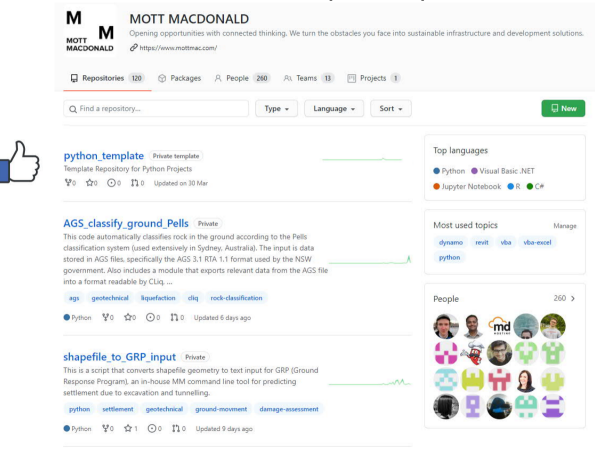
To discuss any aspects of ScriptHub, contact our key contacts.

#### Group discussion

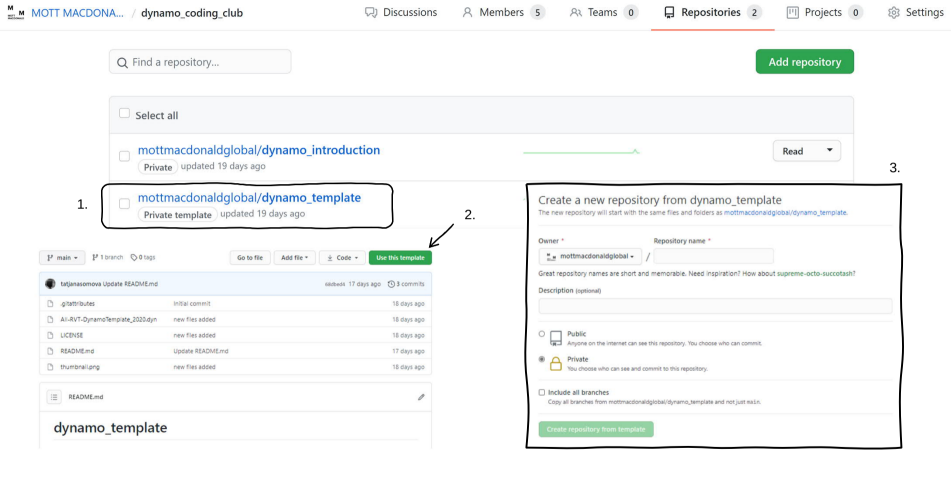
The <u>Automation and Computational Yammer community</u> is a great place to ask questions and share your experiences to help other users.

Key contacts





All Python session materials (including assignment solutions) will be uploaded to Github



#### Who has access

PRIVATE REPOSITORY

Ø

Only those with access to this repository can view it.

Manage

BASE ROLE

None

No base role set. Only Owners and those with direct access can clone this repository.

Set base role

DIRECT ACCESS

R

**0** teams or members have access to this repository. Only Owners can contribute to this repository.

## Manage access

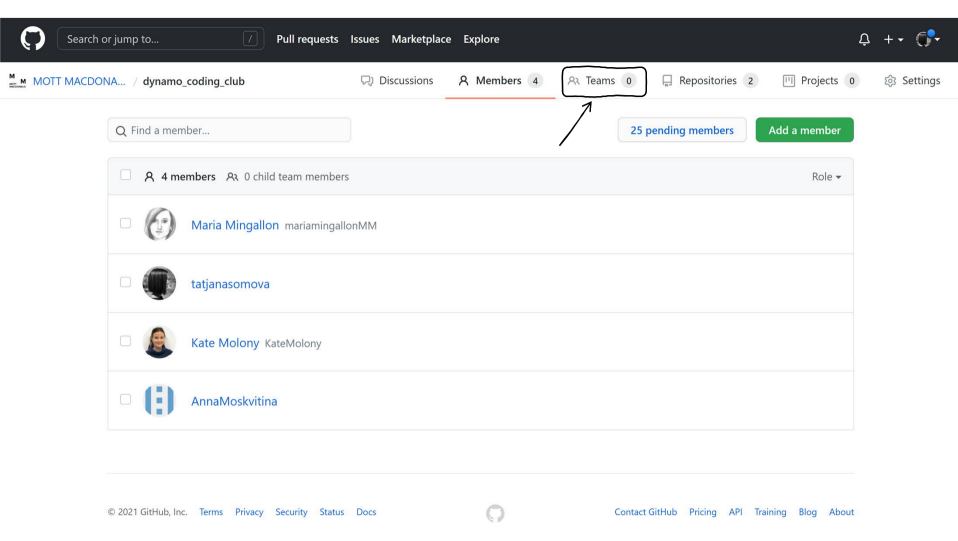
Create team



## You haven't added any teams or people yet

Organization owners can manage individual and team access to the organization's repositories. Team maintainers can also manage a team's repository access. Learn more about organization access

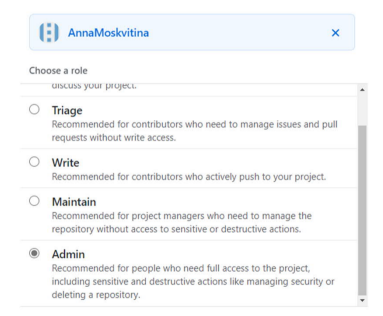
Invite teams or people





×

### Invite teams or people to Coding-clubtest

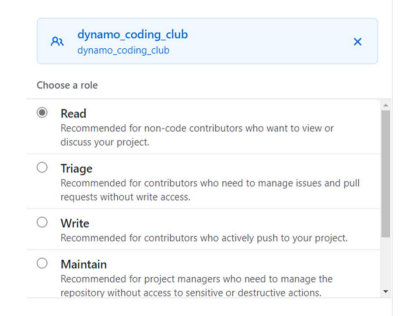


Add AnnaMoskvitina to this repository

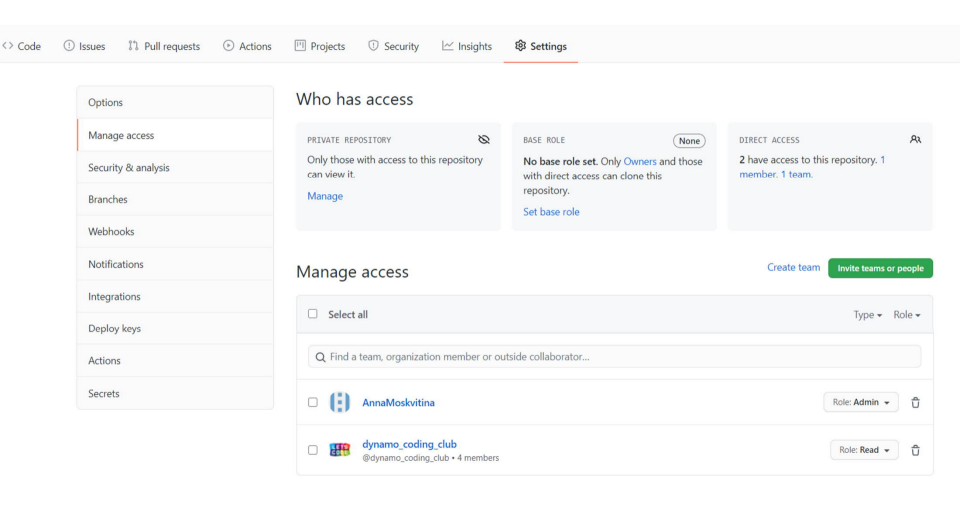


X

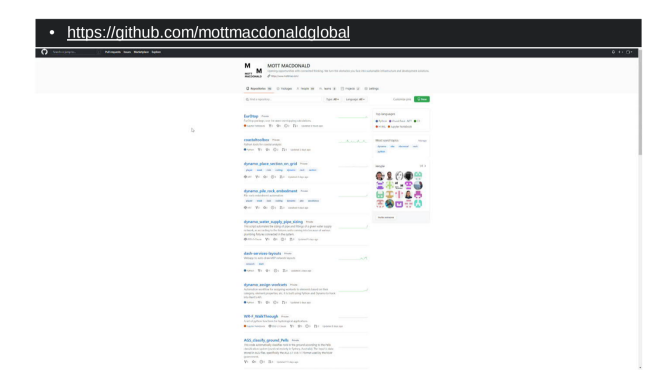
## Invite teams or people to Coding-clubtest

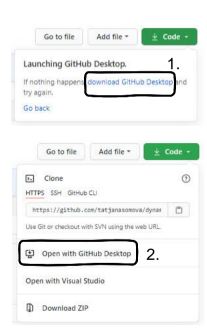


Add mottmacdonaldglobal/dynamo coding club to this r...

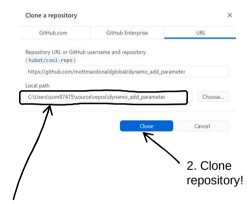


# GitHub Repositories





# GitHub Repositories

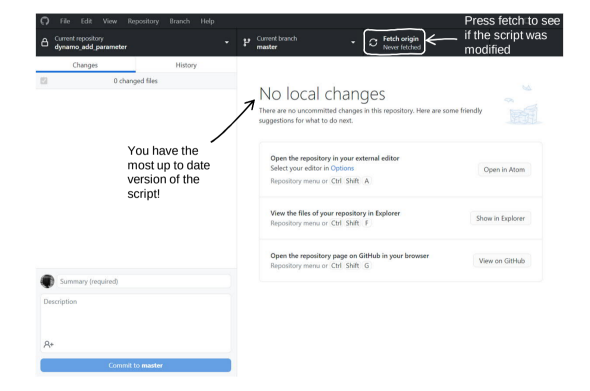


1. Update local file

nath
If you are cloning a repository from
GitHub for the first time, default local
path will be:

C:\Users\som87475\Documents\GitHub To keep your scripts organised add a subfolder for all Dynamo scripts:

C:\Users\som87475\Documents\GitHub\Dyna mo



## Good habits

- Number your scripts and build up your personal knowledge library
- Lodge your journey for future easy reference
- Useful resources





|   |      | 001. Img rest<br>002. Img cor |          |        |        |
|---|------|-------------------------------|----------|--------|--------|
|   | _    | 003. Panorar                  |          |        |        |
|   | 1. ( | 004. Excel wi                 | th pytho | n      |        |
|   | С    | D                             | E        | F      | G      |
| Ť | CVA  | Calanhina                     | Fueel    | Canala | Calani |

| d | A   | В                 | C   | D         | E     | F      | G        |
|---|-----|-------------------|-----|-----------|-------|--------|----------|
| 1 |     |                   | CV2 | Stitching | Excel | Graphs | Selenium |
| 2 | 001 | Img restore       | 1   |           |       |        |          |
| 3 | 002 | Img comparison    | 1   |           |       |        |          |
| 4 | 003 | Panorama          | 1   | V         |       |        |          |
| 5 | 004 | Excel with python |     |           | ~     |        |          |
| 6 | 005 | Plotting          |     |           |       | 1      |          |
| 7 | 006 | Word cloud        |     |           |       |        |          |
| 8 |     |                   |     |           |       |        |          |

Name

# This Session Assignment

- Github basics and Hello World code
  - Head to ScriptHub, set up Github account and join MM Github group
  - How many projects on Github written in Jupyter / Python?
  - Print prime numbers between 2 and 20 (run with class overview of how to find prime number)
  - Pip install opency library (expect errors, what's the cause and how can we get around that?)