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# **Applied Data Science Project**

L09 – Colaboratory









## **Pillars**

Design Manage Develop Communicate





#### **Development**

It is where the magic happens

An artificial intelligence system is created to generate the outputs that meet objectives and requirements with the involvement of a team tasked on activities with due dates

Objectives and requirements have been defined in the Design pillar

Activities and due dates in the Manage pillar



## **Knowledge tools**

Development environment

Foundation models

Version control

Internal communication (with team mates)



#### **Development**

- "Divide and rule"
- Tasks are mapped into modules
- One module has one lead developer and, eventually, contributors
- Choose the programming language according to:
  - ecosystem of software modules that you can utilize
  - easiness of model integration
  - familiarity. Do not be afraid to switch to another (similar programming language) since they share most of the features and development patterns

Python is considered the default language for developing machine intelligence nowadays



## **Development timeline**

Keep it simple when Group functions into a developing project Prefer environments that Look for benchmarking the offers folding and modular system with extensive tests coding for easing (visual) Assure you have your own debug computing resources Use tools for rapid prototyping t(intermediate) t(end)

Colab Notebook
Focus of the course

Hubs for coding (MLHub) or in IDE (VS Code)





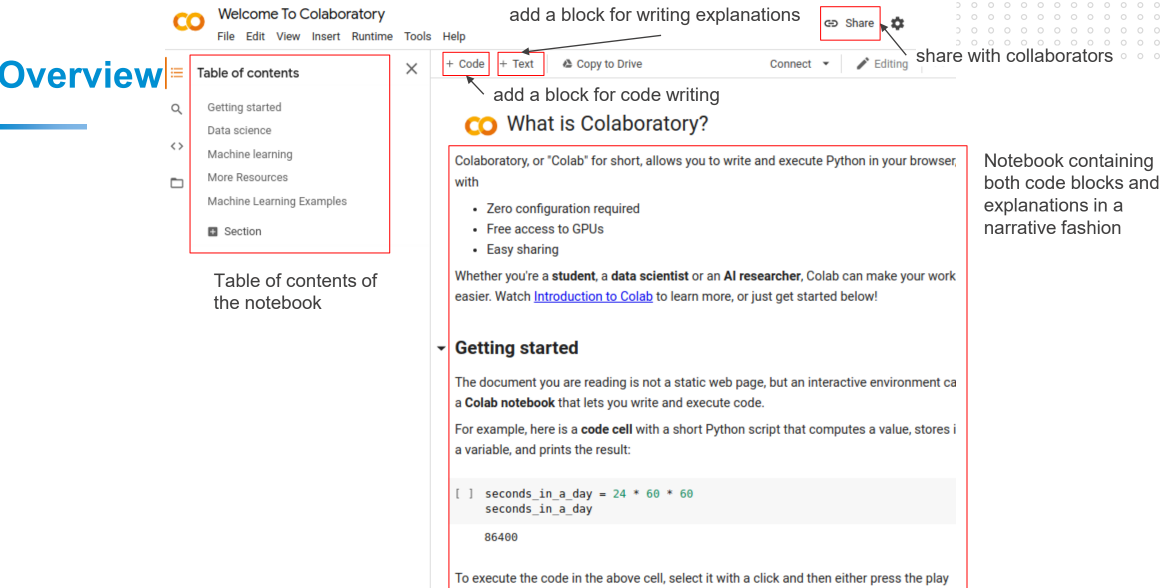
# **Colaboratory for rapid prototyping**



https://colab.research.google.com

An application where to develop, share, and also test on dedicated hardware (GPU to speed up the computing)





code, just click the cell and start editing.

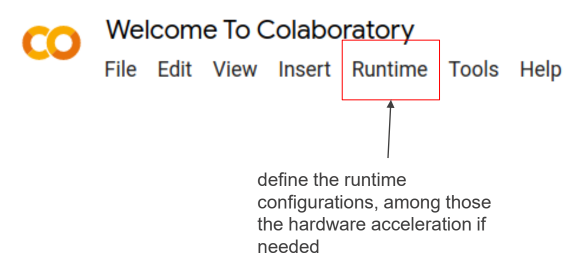
seconds in a week

button to the left of the code, or use the keyboard shortcut "Command/Ctrl+Enter". To edi

Variables that you define in one cell can later be used in other cells:

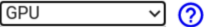
seconds\_in\_a\_week = 7 \* seconds\_in\_a\_day

#### Menu bar



#### **Notebook settings**

Hardware accelerator



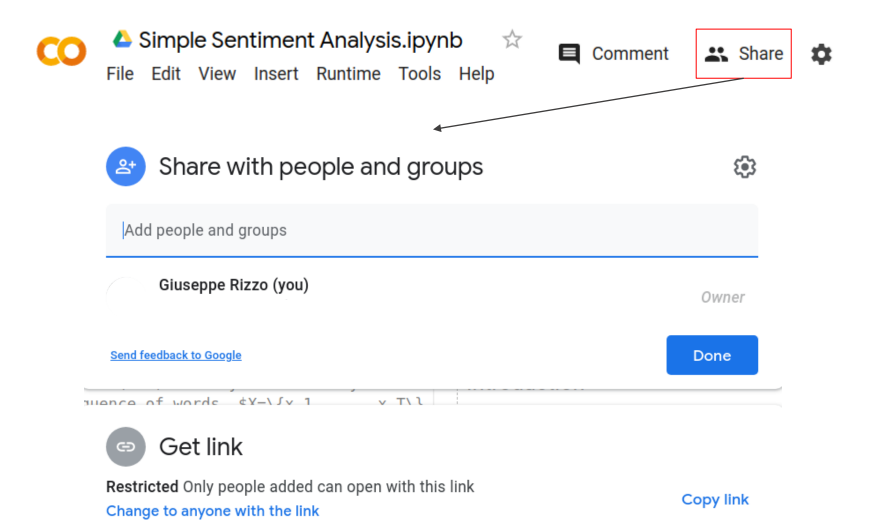
To get the most out of Colab, avoid using a GPU unless you need one. Learn more

Omit code cell output when saving this notebook

Cancel

Save

#### **Share**





# **Connect your Google Drive**

# Enable authorization to import data from Google Drive

- 1 from google.colab import drive
- 2 drive.mount('/content/drive/')

List the files in your drive

1 !ls "/content/drive/My Drive/"



## **Running with Google Colab**

Upload YOUR\_PYTHON\_FILE.py to Google Drive & Run with Google Colab

1 !python3 "/content/drive/My Drive/Colab Notebooks/YOUR\_PYTHON\_FILE.py"

Run with Google Colab to Download YOUR\_PYTHON\_FILE.py from Google Drive

- 1 from google.colab import files
- files.download('/content/drive/My Drive/Colab Notebooks/YOUR\_PYTHON\_FILE.py')



#### **Bash commands**

Bash commands are executed with the environment "!"

#### Download an external file

1 !wget
 http://ai.stanford.edu/~amaas/data/sentiment/acllm
 db\_v1.tar.gz -P "/content/drive/My Drive/Colab
 Notebooks"

#### Clone a repository

1 !git clone https://github.com/pytorch/examples.git



#### **Colab == virtual environment**

The environment can be customized with the addition of python packages

#### Install

1 !pip install -q datasets

Show a version

1 !pip show datasets



## **Example**

```
📤 IMDb Sentiment Analysis.ipynb 🛚 😭
        File Edit View Insert Runtime Tools Help All changes saved
      + Code + Text
Q
       Note: make sure that Runtime -> Change runtime type -> hardware accellerator -> GPU is selected
       Install the libraries used by this Colab notebook in the virtual environment
\{x\}
       [4] !pip install -q datasets
            !pip install -q transformers
            !pip install -q simpletransformers
       Load IMDb review dataset
       https://www.imdb.com/interfaces/
       [5] import pandas as pd
            from datasets import load dataset
            dataset train = load dataset('imdb',split='train')
            dataset_train.rename_column('label', 'labels')
            train df=pd.DataFrame(dataset train)
            dataset_test = load_dataset('imdb',split='test')
            dataset test.rename column('label', 'labels')
            test df=pd.DataFrame(dataset test)
             Downloading builder script: 100%
                                                                                4.31k/4.31k [00:00<00:00, 42.2kB/s]
                                                                              2.17k/2.17k [00:00<00:00, 26.1kB/s]
             Downloading metadata: 100%
            Downloading and preparing dataset imdb/plain_text (download: 80.23 MiB, generated: 127.02 MiB, post-pr
                                                                          84.1M/84.1M [00:11<00:00, 15.6MB/s]
             Downloading data: 100%
            Dataset imdb downloaded and prepared to /root/.cache/huggingface/datasets/imdb/plain_text/1.0.0/2fdd8b
            WARNING:datasets.builder:Found cached dataset imdb (/root/.cache/huggingface/datasets/imdb/plain text/-
```







# Thank you for your attention.

Questions?







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#### **FONDAZIONE LINKS**

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