# UCT ECO5073S- Fintech & Cryptocurrencies Tutorial Practicals

Francisco Rutayebesibwa

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### Overview

The aim of these practicals is to prepare you for the exam and class project. You are allowed to collaborate with fellow classmates, however everyone should submit their **own** solutions in PDF format (see submission notes for more information). Attempt both practicals, and for each practical, make sure you have met the **minimum requirement**. The **challenge** task for each practical is optional (however highly recommended to attempt as it will help you prepare for the class project).

# Prac 1: Blockchain enabled Voting system

The university is about to hold elections for the new student body council. The university wants a system in place that voters can use to submit their votes and view results in real time.

**Minimum requirement:** Your task is to build a blockchain based voting system using Algorand smart contracts. Make sure the smart contract is deployed to the Algorand Test Network. Here are several guidelines to follow:

- Assume there are only five candidates
- You can use PyTeal to build the smart contract.
  - Alternatively, you are allowed to use other libraries or programming languages to build your smart contracts. Here are examples of libraries you can use:
    - Beaker (Documentation & YouTube series)
    - Tealish (<u>Documentation</u> & <u>YouTube series</u>)
- The smart contract should enable users to 1) View Results in real-time and 2) Vote for one of the five candidates.
- The smart contract can only handle a maximum of 20 votes.
- Make sure that an Algorand address can only be used once to vote.

**Challenge:** Create a web based blockchain voting application. You can use tools covered in the tutorials, or any other tools you prefer.

#### Helpful Resources:

- Master Pyteal YouTube Series

- PyTeal Documentation
- Dappflow

## Prac 2: Creating Accounts, transfer funds, and creating NFTs

**Minimum requirement:** Create a Command-Line Interface (CLI) programme using Python that does the following:

- Generates Algorand account (i.e. public & private keys, and mnemonic phrase) for the user if the user.
- Transfer ALGOs from one account to another,
  - Make sure you print the Transaction ID so that the user can verify the transaction on the Algorand Test Net.
- Creates an NFT for the user.
  - The user should enter the following arguments: sender address, unit name, asset name, and a URL where more information about the asset can be retrieved.
  - Set the: manager, reserve, freeze, and callback parameters to the sender's address
  - The output should contain the Transaction ID.

Make sure the accounts are generated on the Algorand Test Network, and all transactions can be viewed on Algorand's Test Network.

**Challenge:** Instead of a python CLI, create a web based application. You can use tools covered in the tutorials, or any other tools you prefer.

#### Helpful Resources:

- Fintech Tutorials Github Repository
- Algorand Standard Assets (ASA)
- Build Command Line Interface with Python's argparse

## Submission notes

- Make use of comments and functions in your source code.
- For each Practical:
  - Include a README.md which describes both applications, how it works, how to run it and sequential screenshots of the output.
  - Push your code up to a public GitHub repository and include the Github link in your PDF submission. In addition, in your PDF submission, include screenshots of the output of your code as well.

- For Prac 1, screenshots should include: your deployed smart contract on Dappflow with the methods, example of successful transaction calls made to the smart contract.
- For Prac 2, screenshots of the output of the different functionalities of your CLI.