HW3: Minimum Viable Product (167.5pts)

Replace all the highlighted placeholder text, below. You may change the style of this template, but please provide all the responses requested and keep the same sections / order.

**Usability note**: If you double-tap/click the placeholder text, that text should become selected so that you can easily type over it.

# Your Team Name (0.5pt)

**Which team** are you on?

|  |
| --- |
| *Asia Pacific Region Team* |

# Project Description (5pts)

Who is the **target audience** of your software?

|  |
| --- |
| *My application targets users who are familiar with using cryptocurrencies and those who need to translate words used in my teammates Jaq’s service.* |

What is the **purpose** of your software? (e.g., what problem does it solve?)

|  |
| --- |
| *It furthers the spread and adoption of cryptocurrencies. But, more practically, it offers a decentralized and anonymous medium of sending and receiving payments. Our privacy and data have now become commodities to be sold and traded, without our consent. This is a way to opt out.* |

What **service** will your software **provide**?

|  |
| --- |
| *Payment Transaction Service* |

What **service** will your software **use**?

|  |
| --- |
| *Translation Service from Jaq’s microservice* |

# Status Updates (30pts)

Do at least four status updates on four different days.

Screenshots of status updates:

|  |
| --- |
| *Graphical user interface, application, Teams  Description automatically generated* |
| *Graphical user interface, application, Teams  Description automatically generated* |
| *Graphical user interface, application, Teams  Description automatically generated* |
| *Graphical user interface, text, application, Teams  Description automatically generated* |

# Implementation (102pts)

**Instructions**:

* Complete your Sprint 3 user story / stories.
* **Minimum requirements**:
  + Implement basic GUI (e.g., webpage, tkinter GUI, etc.)
  + Implement your service
    - No need to integrate with teammates yet
    - Example: If your service scrapes Wikipedia for images that are mostly blue, show that working
  + Implement how you’ll LATER use data from teammate's service
    - No need to integrate with your teammates yet
    - Example: If your teammate will provide you a set of 200px square images you'll display on your GUI, create your own set of 200px square images and display them on your GUI
* **Create a video**:
  + Show/say your team’s Sprint Goal
  + Briefly show Product Backlog and Sprint Backlog
  + Show each of YOUR user stories and its Definition of Done
  + Show that you've satisfied each Definition of Done

**Video location:**

|  |
| --- |
| *https://drive.google.com/file/d/1BKJLM28PrfIvjssrWkkdnifQfzkx3Ny5/view?usp=sharing* |

# GitHub (30pts)

**Commit your code** to your repo.

Screenshot evidence of one or more commit this Sprint:

|  |
| --- |
|  |

Create a **release**.

* Instructions: <https://docs.github.com/en/github/administering-a-repository/releasing-projects-on-github>
* Contact me if you want to do releases a different way

Screenshot of your release in GitHub (or other approved location):

|  |
| --- |
| *Graphical user interface, text, application, email  Description automatically generated* |