

Weekly report 06

18/11/2023 - 02/12/2023 - Sprint 3

Group ID: 5

Project Name: AuraSky - NFT Marketplace

Prepared by: Manh, Dung, Hoang, Minh

Team members:

| MSSV | Description | Role |
|----------|----------------------|--------------------------------------|
| 20125012 | Nguyen Duc Manh | Frontend, Designer |
| 20125025 | Duong Tuan Dung | Tester, Frontend |
| 20125031 | Pham Viet Hoang | Blockchain, Backend, Project manager |
| 20125038 | Le Nguyen Quang Minh | Blockchain, Backend, Designer |

Members absent:

None

0. Meeting Goals

- Update the status of each member working on tasks in sprint 3
- Check if there exists any problems
- Performance estimation & keep track on Sprint process

1. Achievements since last week:

| No. | Description | Due date | Responsibility | %Complete |
|-----|---|------------|----------------|-----------|
| 1 | Learn Front-end courses | 02-12-2023 | Manh | 100% |
| 2 | Write PA3 | | | 100% |
| 3 | Design web page on Figma | | | 100% |
| 4 | Complete final use-case model | | | 100% |
| 5 | Complete final class-diagram | | | 100% |
| 6 | (Frontend) Complete Component - Navigation bar | | | 100% |
| 7 | (Frontend) Complete Helpers - connectMetamask - abicontract | | | 100% |

| No. | Description | Due date | Responsibility | %Complete |
|-----|--|------------|----------------|-----------|
| 1 | Learn Front-end courses | 02-12-2023 | Dung | 100% |
| 2 | Write PA3 | | | 100% |
| 3 | Try to apply for tester courses on random projects | | | 100% |
| 4 | Complete final use-case model | | | 100% |
| 5 | Complete final | | | 100% |

| | | | | |
|---|---|--|--|------|
| | class-diagram | | | |
| 6 | (Frontend) Complete Component - Highlight | | | 100% |
| 7 | (Frontend) Complete Component - Loading | | | 100% |

| No. | Description | Due date | Responsibility | %Complete |
|-----|--|------------|----------------|-----------|
| 1 | Create Smart Contract | 02-12-2023 | Hoàng | 100% |
| 2 | Write PA3 | | | 100% |
| 3 | Complete final use-case model | | | 100% |
| 4 | Complete final class-diagram | | | 100% |
| 5 | (Frontend) Complete Component - Account | | | 100% |
| 6 | (Frontend) Complete Component - CardNFTCreated | | | 100% |
| 7 | (Backend) Complete Routes | | | 100% |

| No. | Description | Due date | Responsibility | %Complete |
|-----|-----------------------|------------|----------------|-----------|
| 1 | Create Smart Contract | 02-12-2023 | Minh | 100% |
| 2 | Write PA3 | | | 100% |
| 3 | Complete final | | | 100% |

| | | | | |
|---|-------------------------------|--|--|------|
| | use-case model | | | |
| 4 | Complete final class-diagram | | | 100% |
| 5 | (Frontend) Complete Page Sell | | | 100% |
| 6 | (Backend) Complete Routes | | | 100% |
| 7 | (Blockchain) Complete | | | 50% |

2. Issues and Impacts:

a. Problems:

- Lack of time for the project because a lot of deadlines are coming at the same time.
- Not fully finished and understand the Logical view.

b. Temporary Solutions:

- Give each other time to complete the deadlines and then the whole team will come back to the project with better focus.

3. Next week's goals:

| No. | Description | Due date | Responsibility |
|-----|--|------------|----------------|
| 1 | <ul style="list-style-type: none"> - Prepare PA4 - Commit, and Push Github Completely - (Frontend) Complete Pages - Asset - Index - (Frontend) Complete Helpers - connectMetamask - web3 | 02-12-2023 | Manh |

| | | | |
|---|---|--|-------|
| 2 | <ul style="list-style-type: none"> - Prepare PA4 - Commit, and Push Github Completely - (Frontend) Complete Component - SuccessPopUp - (Frontend) Complete Component - trending-top | | Dung |
| 3 | <ul style="list-style-type: none"> - Prepare PA4 - Commit, and Push Github Completely - (Backend) Complete Utils - (Frontend) Complete Component - cardNFTMetamask | | Hoang |
| 4 | <ul style="list-style-type: none"> - Prepare PA4 - Commit, and Push Github Completely - (Frontend) Complete Component failPopUp - (Backend) Complete Utils - (Blockchain) Continually Complete | | Minh |

4. Summary, Performance, and Keeping track:

- Averagely, each member needs about 10 - 15 hours for a topic-learning task because the knowledge has started to become harder than in Sprint 2.
- Tasks are committed before due time, and remaining tasks are predictably sufficient for the following week.
- The sprint process is properly on track, and there are no serious problems so far.