Team TCH, Sprint #1

**Team Member Name:**

Nguyen Minh Huy Duong

**What I did since the last daily scrum:**

* Team match
* First version of software design

**What I plan to do today:**

* improve design, start implementing movie component
* design and implement Screen component
* Implemented API for User

**What blockers I have:**

* Non

Team TCH, Sprint #2

**Team Member Name:**

Nguyen Minh Huy Duong

**What I did since the last daily scrum:**

* Implemented API for customer
* Implemented API for admin

**What I plan to do today:**

* Implement discount API
* Implement role base JWT for authorization
* Configure dockerfile to improve development process

**What blockers I have:**

* Non

Team TCH, Sprint #3

**Team Member Name:**

Nguyen Minh Huy Duong

**What I did since the last daily scrum:**

* Implemented role base JWT authorization
* Implemented discount API
* Re-design membership database schema for save subscription information
* Configured docker for development

**What I plan to do today:**

* Implement Showtime API
* Add more route and improve security for backend

**What blockers I have:**

* Non

Team TCH, Sprint #4

**Team Member Name:**

Nguyen Minh Huy Duong

**What I did since the last daily scrum:**

* Improved security
* Implemented showtime API
* Fixed bug on relationship between subscription and membership

**What I plan to do today:**

* Implement deletion logic to handle delete properly

**What blockers I have:**

* Non

Team TCH, Sprint #5

**Team Member Name:**

Nguyen Minh Huy Duong

**What I did since the last daily scrum:**

* Implemented deletion logic
* Implemented purchase with reward points
* Fixed bug on booking

**What I plan to do today:**

* Fix bug on seat selection
* Start deploy application

**What blockers I have:**

* Non

Team TCH, Sprint #6

**Team Member Name:**

Nguyen Minh Huy Duong

**What I did since the last daily scrum:**

* Configure a deployment template.
* Deploy API to Auto Scaled EC2 Cluster on AWS
* Configure a Load Balancer for the deployed API

**What I plan to do today:**

* Generate mock data and integrated test

**What blockers I have:**

* Non.