Batch members

Team1:

Kent, jiayue, tianqi, jingo

Team2:

Hong, Chris, Leo, bingyue

Team 3:

Michael, mengchun, max, guanyu

Last project - movie list - React

Tech stack: React, Redux, Router(v5 or v6)

Component lib: Bootstrap, Material, ant-design, etc.

Styled library: Sass, styled-components, etc.

unit-test: optional, no coverage limit

propType checking: must have

Duration: 7 days

1.Github link

2.Google doc link

Agile: Scrum

Day 1:   
Scrum master:  
Planning meeting

1. UX design
2. Epic -> stories

Epic: Home Page

Design: …

Story(ticket) template

Id: 1  
Title: implement carousel component for home page

description: 1. Left and right button 2, a way to circle around the movie thumbnails  
assignee:   
story point: 2

PR link:

Status: todo, in progress, review, done

Environment setup

Github -> repo

Master branch -> deployment

|

dev branch -> 1.Setup react, setup redux, setup router, install needed dependencies

2.Assets, components, containers, store, actionCreators, constants, route, util

HOC, ErrorBoundaries  
 3.HomePageContainer -> index.js, index.css, index.test.js  
 |  
Merge into master branch

Dev -> ur branch

Create branch from dev -> branch naming convention [ feat.(bugfix)/assignee\_name/ticket\_title ] -> raise a PR -> request ur team members to review ur PR -> at least one approval and no comments left to merge PR

Day 2 -> Day 6

Scrum master:  
Standup meeting (5 ~ 10 min)

developer: kent  
yesterday

Today

Blocker:

Manual Test/ bug bash - chrome and safari desktop - private mode

Bugs:  
Story(ticket)  
Title: bugs

description - (reproduce flow): 1. Click left button once 2. Click right button twice 3. Observe

blah blah bugs

Expected: expected status

Actual: actual status  
assignee:

reporter:  
story point: 2

Pull Request link: Pr\_link

Status: pending

Day 7

Scrum master  
retrospective meeting

What went well: team, personal kudos  
What went bad:

Demo

Make sure there is no bugs in the product

Hotfix  
Story(ticket)  
Title: bugs

description - (reproduce flow): 1. Click left button once 2. Click right button twice 3. Observe blah blah bugs  
assignee:

reporter:  
story point: 1

Pull Request link: Pr\_link

Status: pending