

DEVELOPMENT PROJECT 2: DESIGN, PLANNING AND MANAGEMENT

PASS TASK 3.1: SETUP FOR SPRINT

Tutor Name

Miss Fu Swee Tee

Group Members

100075574 YONG KING SIONG

4309642 TIMOTHY HU CHING TONG

4331451 TING LEE TING

4330240 Eileen Kho Huei Jing

Pass Task 3.1: Setup for Sprint

Our sprint team have created Trello, Slack and Github to contribute the project. Trello is the task board of the team, burn down chart is to show the graph of the team progress and github is the project repository.

Screen shoot below shows the initial of the trello, slack and github.

DEVELOPMENT PROJECT 2: DESIGN, PLANNING AND MANAGEMENT

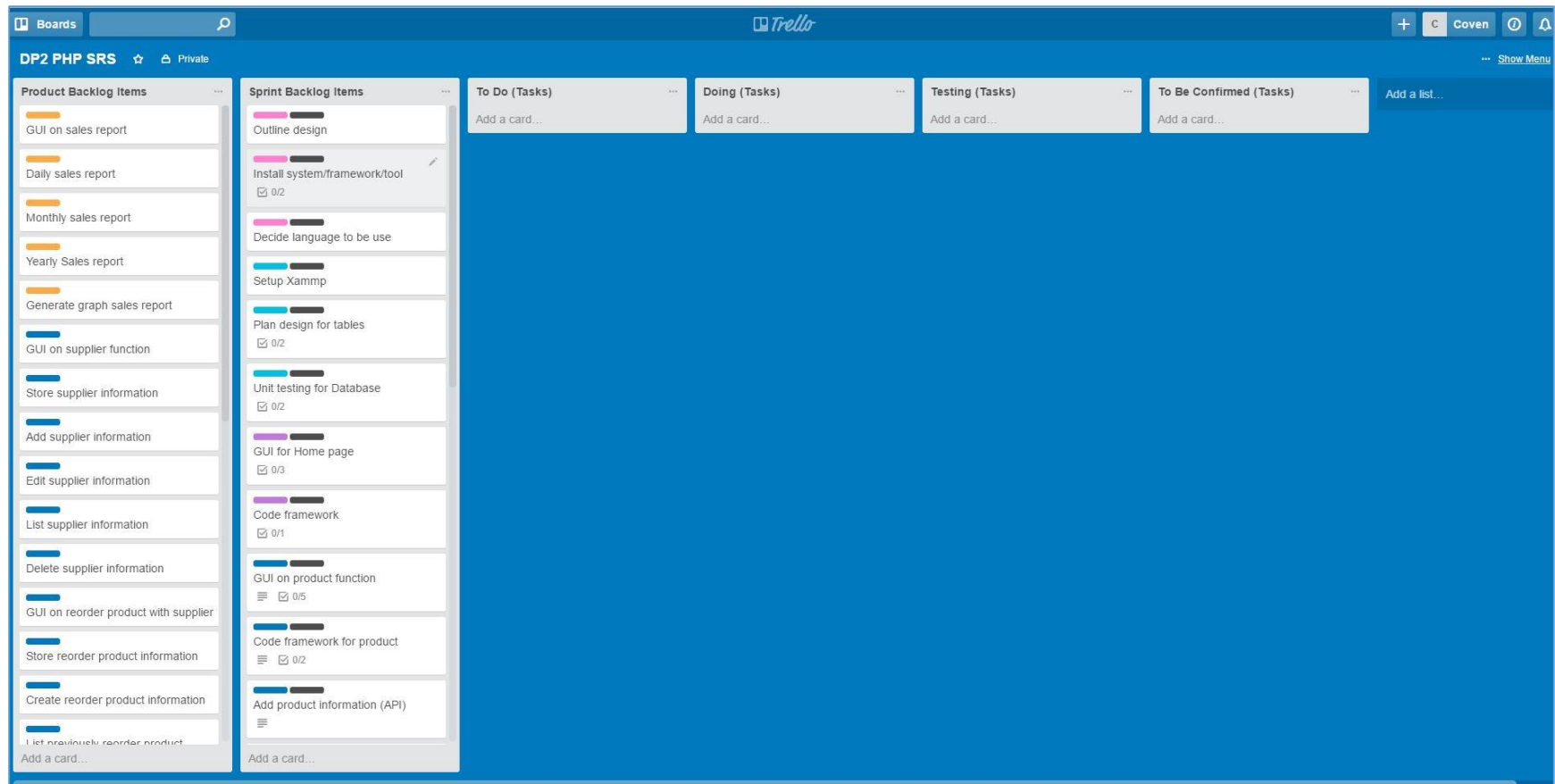


Figure 1: Initial (Day 0) Trello Board

Source: <https://trello.com/b/2Re0cFXM/dp2-php-srs>



Figure 2: Initial (Day 0) Burndown Chart

The screenshot shows the GitHub interface for a repository named 'Neelie5196 / PHP-SRS'. At the top, there are navigation tabs for 'Code', 'Issues', 'Pull requests', 'Projects', 'Wiki', 'Pulse', and 'Graphs'. The 'Code' tab is active. Below the repository name, there are buttons for 'Unwatch', 'Star', and 'Fork'. The main content area is titled 'Quick setup — if you've done this kind of thing before' and provides instructions for setting up the repository. It includes a 'Set up in Desktop' button, a 'HTTPS' button, and an 'SSH' button. The repository URL is displayed as 'https://github.com/Neelie5196/PHP-SRS.git'. Below this, there is a section titled '...or create a new repository on the command line' with a code block containing the following commands:

```
echo "# PHP-SRS" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/Neelie5196/PHP-SRS.git
git push -u origin master
```

 Another section titled '...or push an existing repository from the command line' shows the commands:

```
git remote add origin https://github.com/Neelie5196/PHP-SRS.git
git push -u origin master
```

 A third section titled '...or import code from another repository' includes a note about initializing the repository with code from a Subversion, Mercurial, or TFS project, and an 'Import code' button. At the bottom, there is a 'ProTip!' icon and text: 'Use the URL for this page when adding GitHub as a remote.'

Neelie5196 / PHP-SRS

Unwatch 3 Star 0 Fork 0

Code Issues 0 Pull requests 0 Projects 0 Wiki Pulse Graphs

Quick setup — if you've done this kind of thing before

Set up in Desktop or HTTPS SSH https://github.com/Neelie5196/PHP-SRS.git

We recommend every repository include a README, LICENSE, and .gitignore.

...or create a new repository on the command line

```
echo "# PHP-SRS" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/Neelie5196/PHP-SRS.git
git push -u origin master
```

...or push an existing repository from the command line

```
git remote add origin https://github.com/Neelie5196/PHP-SRS.git
git push -u origin master
```

...or import code from another repository

You can initialize this repository with code from a Subversion, Mercurial, or TFS project.

Import code

ProTip! Use the URL for this page when adding GitHub as a remote.

Figure 3: Initial (Day 0) Project Repository