

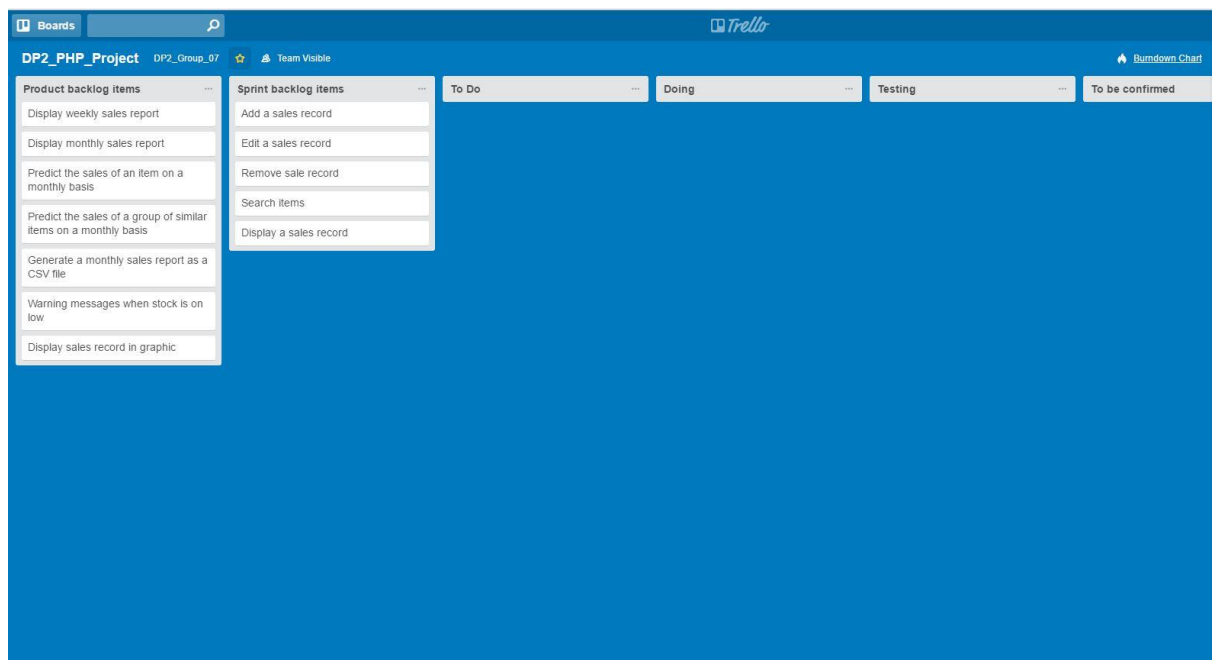
Group Pass Task 5.2

Setup the plan for Sprint

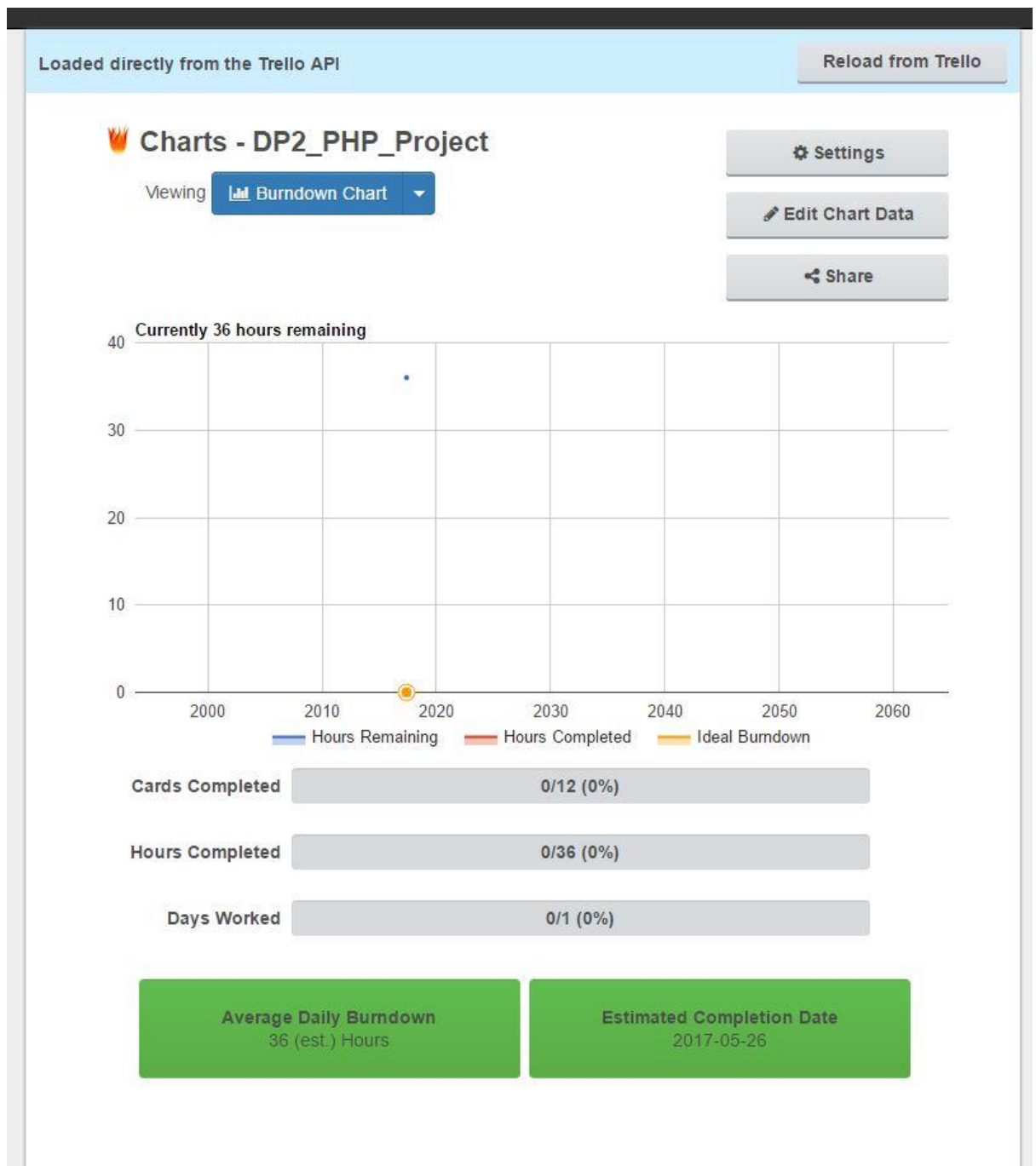
After choosing the backlog items for Sprint #1, our team started to setup basic tools for the project, including:

- Trello: We use this web-based tool to keep track of our backlog items and to-do tasks. We divide them into categories: To-do, Doing, Testing and To be confirmed.

-



Next, we created a burndown chart for Trello on <https://www.burndownfortrello.com> to keep track of our working progress throughout the whole project period.



Finally, we created a new repository on Github to help manage our code so that every team member can edit it at any time.

tnn112710 / DP2-PHPPProject-Group07

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

 Set up in Desktop or **HTTPS** **SSH** 

We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

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

```
echo "# DP2-PHPPProject-Group07" >> README.md
git init
git add README.md
git commit -m "first commit"
git remote add origin https://github.com/tnn112710/DP2-PHPPProject-Group07.git
git push -u origin master
```



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


```
git remote add origin https://github.com/tnn112710/DP2-PHPPProject-Group07.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.