Σ

MASTER

Σ

Play Order

- Take 2 code cards.
- Perfrom actions in any order.
 Only one action of each type may be performed:
 - Create a local branch by playing a feature card.
 - Commit code by playing up to two code cards.
 - Play an action card.
 - Merge to master and resolve any conflicts.

Some actions, such as counteracting bugs, can be played out of order.

Play Order

- Take 2 code cards.
- Perfrom actions in any order.
 Only one action of each type may be performed:
 - Create a local branch by playing a feature card.
 - Commit code by playing up to two code cards.
 - Play an action card.
 - Merge to master and resolve any conflicts.

Some actions, such as counteracting bugs, can be played out of order.

Play Order

- Take 2 code cards.
- Perfrom actions in any order.
 Only one action of each type may be performed:
 - Create a local branch by playing a feature card.
 - Commit code by playing up to two code cards.
 - Play an action card.
 - Merge to master and resolve any conflicts.

Some actions, such as counteracting bugs, can be played out of order.

Play Order

- Take 2 code cards.
- Perfrom actions in any order.
 Only one action of each type may be performed:
 - Create a local branch by playing a feature card.
 - Commit code by playing up to two code cards.
 - Play an action card.
 - Merge to master and resolve any conflicts.

Some actions, such as counteracting bugs, can be played out of order.

Play Order

- Take 2 code cards.
- Perfrom actions in any order.
 Only one action of each type may be performed:
 - Create a local branch by playing a feature card.
 - Commit code by playing up to two code cards.
 - Play an action card.
 - Merge to master and resolve any conflicts.

Some actions, such as counteracting bugs, can be played out of order.

Play Order

- Take 2 code cards.
- Perfrom actions in any order.
 Only one action of each type may be performed:
 - Create a local branch by playing a feature card.
 - Commit code by playing up to two code cards.
- Play an action card.
- Merge to master and resolve any conflicts.

Some actions, such as counteracting bugs, can be played out of order.

The Git Game

Created during an Elemental Technologies hackathon by:

- Audrey Eschright (team lead)
- Brian Enigma
- Ryan Hegar
- Garv Hertel
- Michael Kale
- Matthew Scharr
- Matthew Wear



elementaltechnologies.com