

# HOMEWORK - PART 1

- Make a new folder called “wd3\_week1\_homework”, and add a copy of the circus starter to it. Create a git repository with that project and do the following:
  - Commit the default circus starter project with the message “Initial Commit”
  - Delete the contents of README.md and replace it with “<your name> - WD3 - Git Homework”
  - Use markdown syntax to make your name bold in the readme and the “WD3 - Git Homework” part cursive
  - Delete the body of the HTML file and replace it with basic markup that includes your name, your quarter, and a list of three things that this pandemic has taught you
  - Commit this to the master branch with the message "Second commit"
- Next, demonstrate the use of branches:
  - Make a new branch called “styling”
  - Add some color and font settings to make your HTML page look nicer. Like you would want an “About Me” page on your portfolio to look
  - Commit your changes to the “styling” branch as you make them. Make sure your commit messages describe what you've done. I want to see at least two commits
  - Merge those changes back into the main branch

# HOMEWORK P - PART 2

- Next, demonstrate how to revert undesired changes:
  - Switch back to your master branch
  - Add a horrible mistake to your HTML file
  - Commit that mistake and push it to [GitHub.com](#)
  - Then, revert to the previous commit, without rewriting history
  - Commit the reverted changes
- Finally, create a pull request in your classmates' repository:
  - Post a link to your repo in the Slack channel
  - Create a fork of your classmates' repositories
  - Add to their HTML file. Say something nice, encouraging or funny
  - Submit a pull request for your change
  - Accept the pull requests that come in for your own project
- Submit a link to your repo via Google Classroom. I should be able to look through your commit history and see these exact steps carried out.