## Java Project using JTable-style syntax but written in Groovy



Travis Build Status for Master Branch: [![Build Status](https://travis-ci.com/jnorthr/.svg?branch=master)](https://travis-ci.com/jnorthr/[Tables)

A Gradle project for users who develop with Gradle and Groovy/Java. Clone includes gradle build tool wrapper and folder structure like maven/gradle so you don't need an installed gradle build tool.

## **Pre-requisites**

- 1. Working internet connection
- 2. Installed Git client to copy/clone this repo
- 3. Ability to use terminal console
- 4. Improve README.adoc

## **Steps**

- 1. Open terminal console
- 2. Change directory into a target folder location
- 3. Run this command to create a folder and copy down all the pieces:

git clone https://github.com/jnorthr/JTables.git

- 4. cd JTables / for example
- 5. ./gradlew runs a series of defined tasks to build and test code samples
- 6. After prior step completes, examine your folder to find the /build/ sub-folder with test results



.travis.yml needs extra logic to be able to push to github repo and have Travis C/I testing work as expected. It may be missing.

## Example 1. Terminal Script

- 1. cd ~/Dropbox/Projects/
- 2. mkdir FredTest
- 3. cd FredTest/
- 4. git clone https://github.com/jnorthr/JTables.git
- 5. gradlew

Examine **FredTest** folder for successful results.