Production VM

Objectives:

- Configure an environment that can build Java executables
- Configure a production-ready environment

Description:

In this assignment you will:

- install several packages
- use git
- run the sample application

Requirements:

- Begin by installing [git](https://git-scm.com) on a new Ubuntu machine
- Create your own github account
- Install [default-jdk](https:// AdoptOpenJDK.github.io/), [default-jre](https://openjdk.java.net/projects/jdk/8/), [git](https://git-scm.com)
- Fork the repo [https://github.com/nachofree/spring-petclinic.git](https://github.com/nachofree/spring-petclinic.git) to your own github account.
- Clone your new git repo to the local machine
- `cd` into the new directory and run `./mvnw spring-boot:run`
- Verify that you can access the spring-petclinic application that should run on port 8080 on that machine (if you are testing from off-campus, this might be blocked at the firewall)

Check off procedure:

This will be passed off in class. You should have your browser open to your application.