

# CPSC 3720

## Lesson 19

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*School of*  
**COMPUTING**

# Project Update

- Addition of Creating API learning in addition to Fake it till you Make it – both due Monday Oct 5
- [https://www.youtube.com/watch?v=Aolgf6tQaqQ&list=PLM-7VG-sgbtAR\\_Z2q\\_a2hAT4St7nU9SoQ](https://www.youtube.com/watch?v=Aolgf6tQaqQ&list=PLM-7VG-sgbtAR_Z2q_a2hAT4St7nU9SoQ)  
–webinar to provide overview of creating APIs

# Prep for Guest Lecture on Friday

1. Create a [github.com](https://github.com) personal account

Select **Yes** on Poll 1 when completed

## Prep for Guest Lecture on Friday

2. Go through:

<https://guides.github.com/activities/hello-world> to understand and perform the basics of GitHub.

Select **Yes** on Poll 2 when completed

## Prep for Guest Lecture on Friday

3. Go to <https://sonarcloud.io/> and create a free account using your GitHub credentials (SonarCloud provides code scanning information - bugs, security checks, code coverage etc.)

Select **Yes** on Poll 3 when completed

4. Configure SonarCloud with the GitHub account and view code scanning information

Select **Yes** on Poll 4 when completed

## Prep for Guest Lecture on Friday

5. Go through <https://docs.travis-ci.com/user/for-beginners/> to understand the basics of (1) automated builds, and (2) continuous integration pipeline

Select **Yes** on Poll 5 when completed

## Rest of the Week

- Guest Lecture on Friday
- Monday Oct 2 is Sprint 1 Kickoff – I will present the first group of Epics for the Project
- Project Note: I am going to add Sprint Reviews to the project to be done in class – will discuss this in the Kickoff.