# Pre-Cohort Meeting

Meet Your Computer and Tools

#### Mike Morel

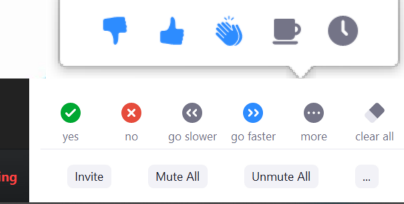
- mike@techelevator.com
- https://www.linkedin.com/in/michael-morel/
- Hours: 8:00am 4:00pm

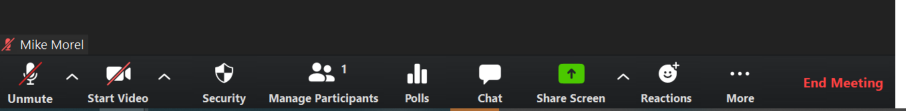
#### Today's Goals

- Virtual Meeting Checklist audio, video, screen sharing
- Your typical day
- Machine familiarity Windows
- Tool Verification
- Sococo setup
- Repo setup

#### Virtual Meeting Checklist

- Video
- Audio
- Screen sharing
- Chat
- Participant panel
- Recording





## Your Typical Day

8:45am	Quiz closes	Please complete the quiz prior to the start of class. You are expected to complete all quizzes to help you and me assess your understanding.
9:00am – noonish	Pulse survey Quiz review Class instruction	We've been known to go past 1:00, but the goal is to end around noon.
Afternoons	Individual exercises	Homework. Don't forget to PUSH your work!!! Homework is due 2 <sup>nd</sup> morning after it is assigned. (homework assigned Monday is due Wednesday 9:00am)
Mid-afternoon	Quiz opens	www.Socrative.com (CLENET15) You should complete your exercises before attempting the quiz.
Afternoons / evening	Take quiz on today's topic Read student book on tomorrow's topic	Please complete the quiz prior to the start of class.

### Windows / File Explorer

- Windows
  - Start menu



- Finding programs
- Taskbar
- Pinning to Start, Taskbar
- Switching between programs
  - Alt-Tab
  - Win-Tab



- Taskbar
- Shutting down, sleeping, hibernating
- File Explorer
  - Launching
  - Navigating
  - Creating Folders and Files
  - Deleting Folders and Files

### Verify Your Machine

- View the <u>CLE Campus Calendar</u>
- Log into Slack
- Startup:
  - Visual Studio 2019
  - Visual Studio Code
  - SQL Server Management Studio (SSMS)
- Right-click menu options:
  - Git Bash Here
  - Open with Code

#### Sococo

- Accept your Sococo invitation and sign up for an account
- Install the Desktop app
- Marty will cover Sococo in more detail Monday
- You are welcome to get in and poke around prior to that

#### Set Up Your Repo

- Clone your Repo
  - Log onto <a href="http://BitBucket.org">http://BitBucket.org</a> (using credentials you gave to TE)
  - Find your repository
  - Click Clone, and copy the command (HTTPS)
  - Create a /git folder under your Users/username folder
  - Windows-Start Git Bash
  - Paste the Clone command
- Run the setup script
  - sh setup-c.sh
  - Git remote –v
  - Git pull upstream master
- Git Cheatsheet: <a href="https://www.git-tower.com/learn/cheat-sheets/git">https://www.git-tower.com/learn/cheat-sheets/git</a>

#### Git Repo Setup

