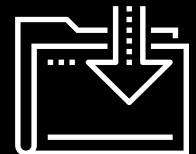


Full Stack Web Development Boot Camp Orientation

Web Development
Online—Welcome Session



WELCOME!



Virtual Class Best Practices

Best Practice 1: Always Mute

Please keep your microphone muted, unless you are called on or your host asks for feedback/communication.



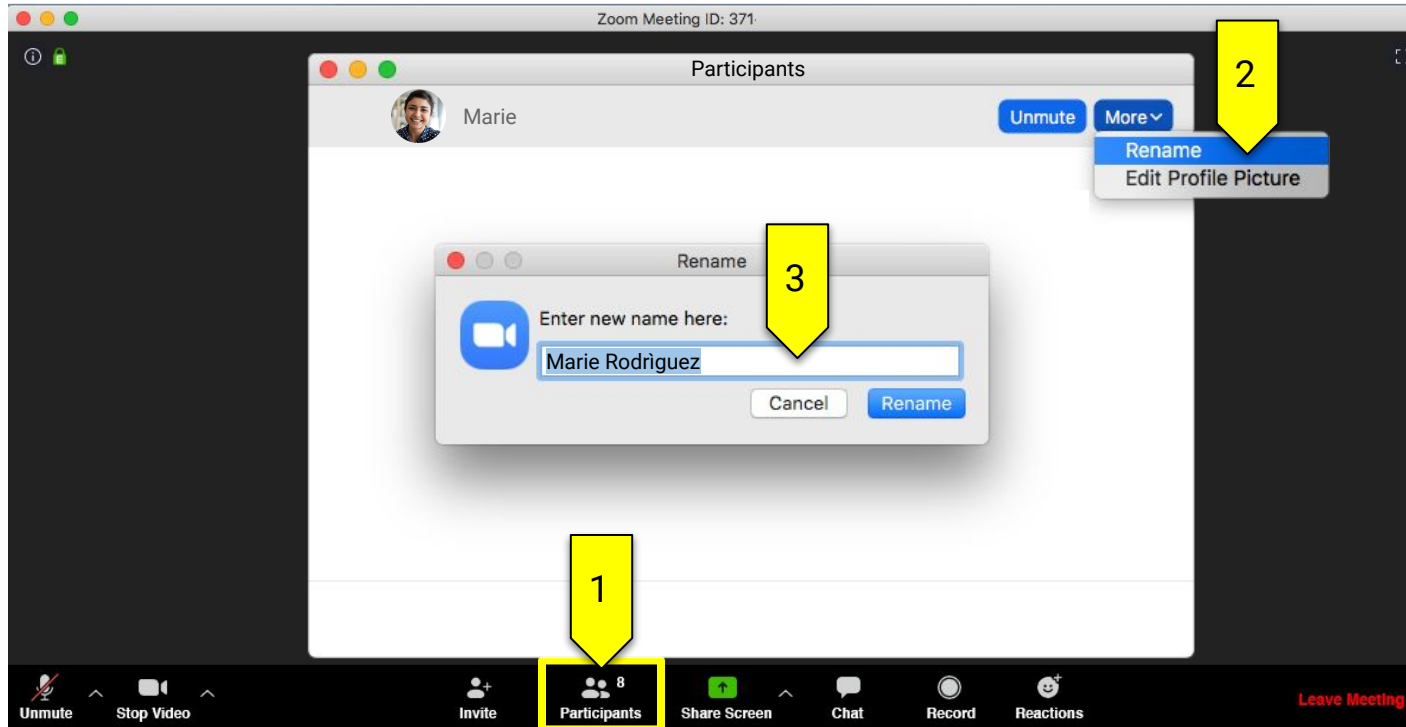
Best Practice 2: Turn Your Video On

Kindly turn your video on so we can see you.



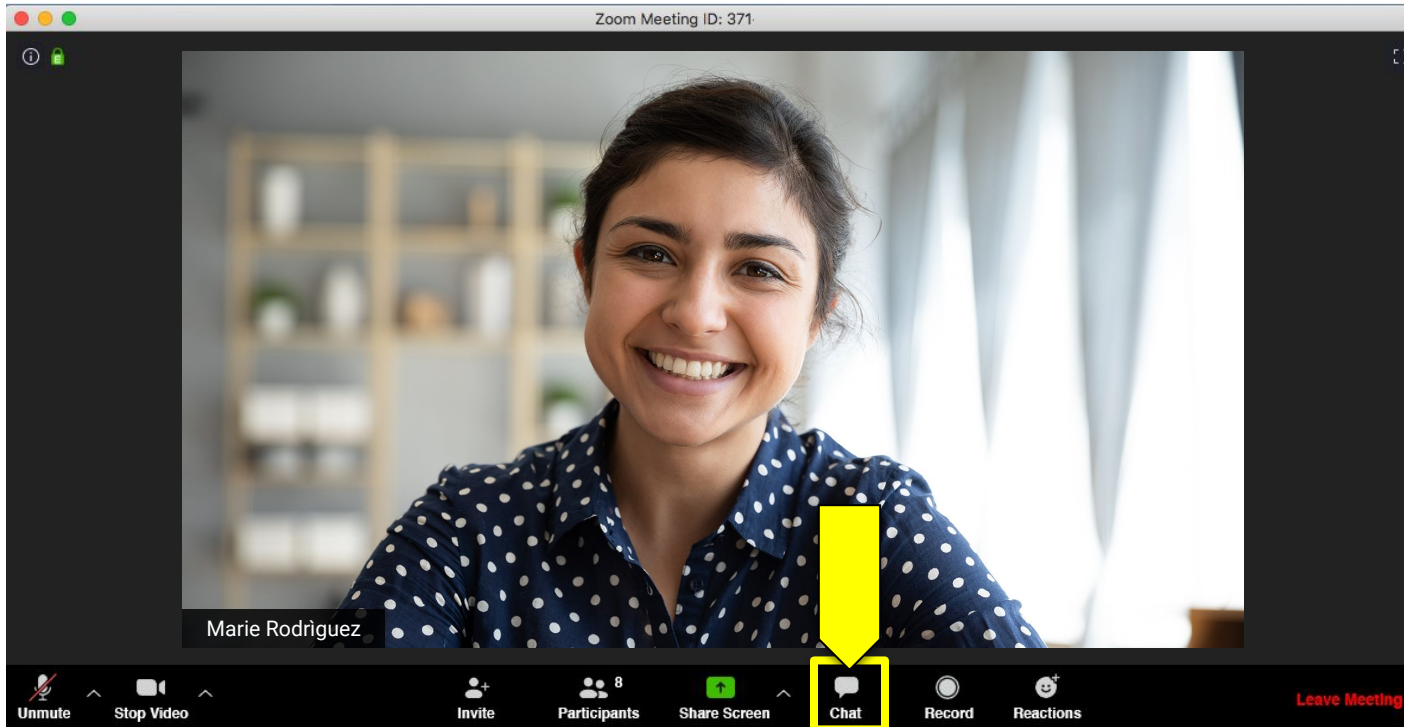
Best Practice 3: Update Your Name

Please update your name under the Zoom *Participants* tab to your full name.



Best Practice 3: Actively participate

We ask that you actively participate in the session by answering questions and being a part of the conversation in your class's Slack Workspace or Zoom chat.



Orientation Overview

What Will I learn?

By the end of this session, you will:



Get to know your instructional and support staff members



See how to successfully navigate your boot camp portal



See how virtual classes work and successfully complete this first session



Configure multiple technologies that will play a vital role in your toolkit of success



Be aware of the career services available to you and how to access them



Understand the minimum requirements in order to successfully graduate from this boot camp

Mandi Ginn-Franz- MBA, M.Ed

**Student Success Manager
[she/her]**

My goal is to help you successfully complete the program

My background is in higher education and student services, with a focus on educational leadership and diversity. I have an MBA and a Masters of Education and I love learning new things!

I enjoy reading and listening to audio books, traveling, watching documentaries, and spending time with my husband and 3 cats.

You can reach me at mginnfranz@bootcampspot.com

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Ryan Specht-Boardman

Program Coordinator for the UW Flexible Option
University of Wisconsin Extended Campus

Favorite Quote: *Society grows strong when old men plant trees whose shade they know they shall never sit in.*

Email address: ryan.spechtboardman@uwex.edu



Josh Naylor

Instructor

- Independent Contractor for 7 years
- Been coding for almost a decade!
- All sorts of projects for various companies
- Local to worldwide
- Self-taught

Hobbies:

- Music
- Biking
- Art
- Travel



Raj Rai

Teaching Assistant

I am a software engineer for ITEL Laboratories. I currently live in Central Florida. I've been a TA with Trilogy since 2019.

For fun I try to hit the gym but not so much these days 😊, I like to go to breweries with my friends and hang out with my wife and dogs (we just got a new puppy!)

I am originally from New Jersey and went to the Flatiron School for Software Engineering in Brooklyn. I graduated in January 2019. Prior to becoming a dev I used to manage gyms and was also a bouncer.



Maria Wong

Teaching Assistant

I am a TA for the full-stack and data programs. I have been working with Trilogy since February 2018.

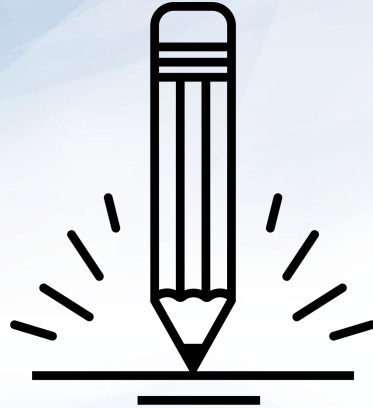
I completed Trilogy's full-stack bootcamp on August 2017 and Trilogy's Java bootcamp on August 2019.

During the day I work as a full-stack developer for Crawfish Apps.

Before coding, I was an elementary school teacher.

When I am not working, I enjoy spending time with my family and boating.





Group Activity:

Getting to Know Your Cohort

Suggested Time:
10 Minutes



Getting to Know Your Cohort

To complete this activity, you need to perform the following steps:

1. Live the golden rule.
2. Turn on your video and unmute your microphone (video is **mandatory**).
3. Break the ice! We're about to embark on a difficult journey together. Answer one of the following questions:
 - a. "If you could live anywhere in the world, where would it be?"
 - b. "Do you prefer Ketchup or Mustard?"

Suggested Time: 10 Minutes



Boot Camp Experience

What does “for working professionals” mean?

What it means:

- Only 2 virtual classes per week
- Support from instructional staff on weekends and evenings
- Curriculum built around common real-world scenarios



What it DOESN'T mean:

- You can commit less time than our in-person offering
- You'll need less discipline to complete the course
- You can restart the course again at a later date
- You won't be challenged!



Life in the Boot Camp

01

Online Lessons

Every week will present new lessons to install and learn new tools, all **anchored on a real-world project.**

02

Live Support

We'll come together weekly to cement the concepts from your self-paced learning.

Structured classes, office hours, and study halls provide **additional support** throughout the week.

03

Weekly Challenge

Each week, you'll submit a challenge assignment around the module's technologies.

During the course, you will have 3 **group projects**, spaced throughout the curriculum, that integrate skills from the previous weeks and provide a valuable work product.



We will teach you how to
fish, but we won't *give* you
the fish.

Tips for Success [KEEP FOR MW]

Use a calendar (digital or physical) to plan out your weeks

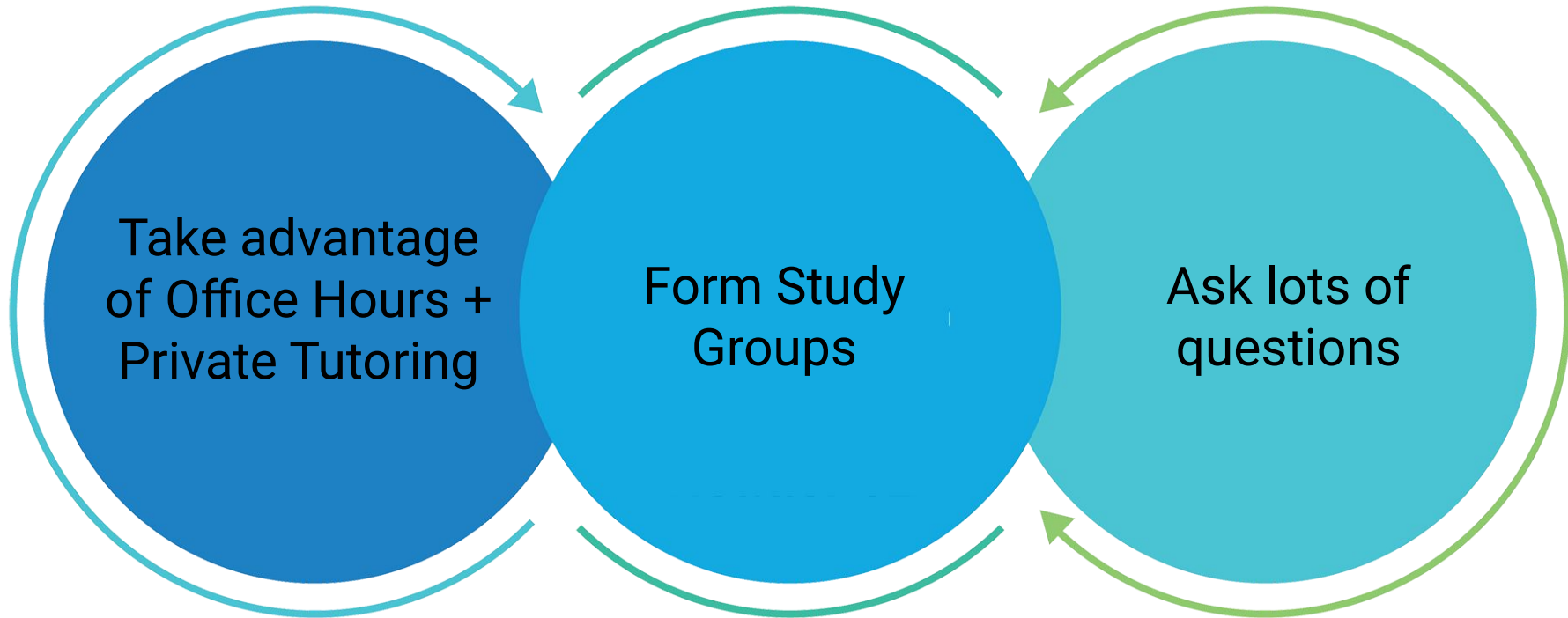
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
7:00 AM							
7:30 AM							
8:00 AM							
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4:30 PM							
5:00 PM							
5:30 PM							
6:00 PM							
6:30 PM	Office Hours		Office Hours				
7:00 PM							
7:30 PM	Instructor-led virtual class	Homework (2 hours)	Instructor-led virtual class	Homework (3 hours)	Homework (2 hours)	Homework (2 hours)	Homework (2 hours)
8:00 PM							
8:30 PM							
9:00 PM							
9:30 PM							

Tips for Success [T-TH]

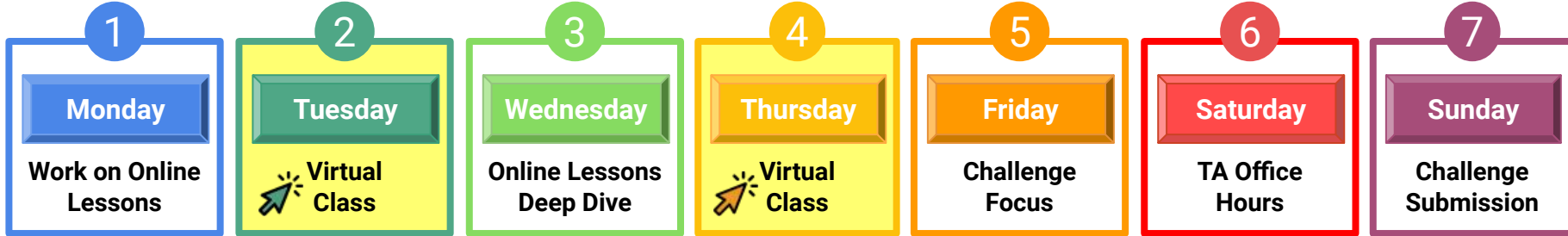
Use a calendar (digital or physical) to plan out your weeks

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
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7:30 AM							
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6:00 PM							
6:30 PM		Office Hours	Dinner Break	Office Hours			
7:00 PM	Homework (2 hours)	Instructor-led virtual class	Homework (3 hours)	Instructor-led virtual class	Homework (2 hours)	Homework (2 hours)	
7:30 PM							
8:00 PM							
8:30 PM							
9:00 PM							
9:30 PM							

Tips for Success

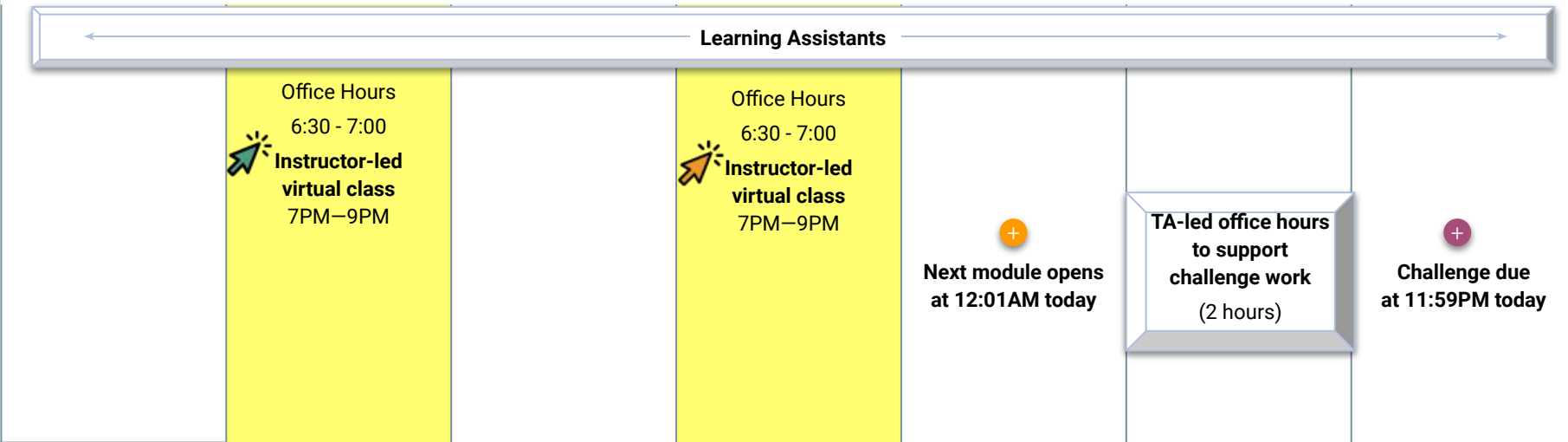


Weekly Calendar [T-TH]



Academic support

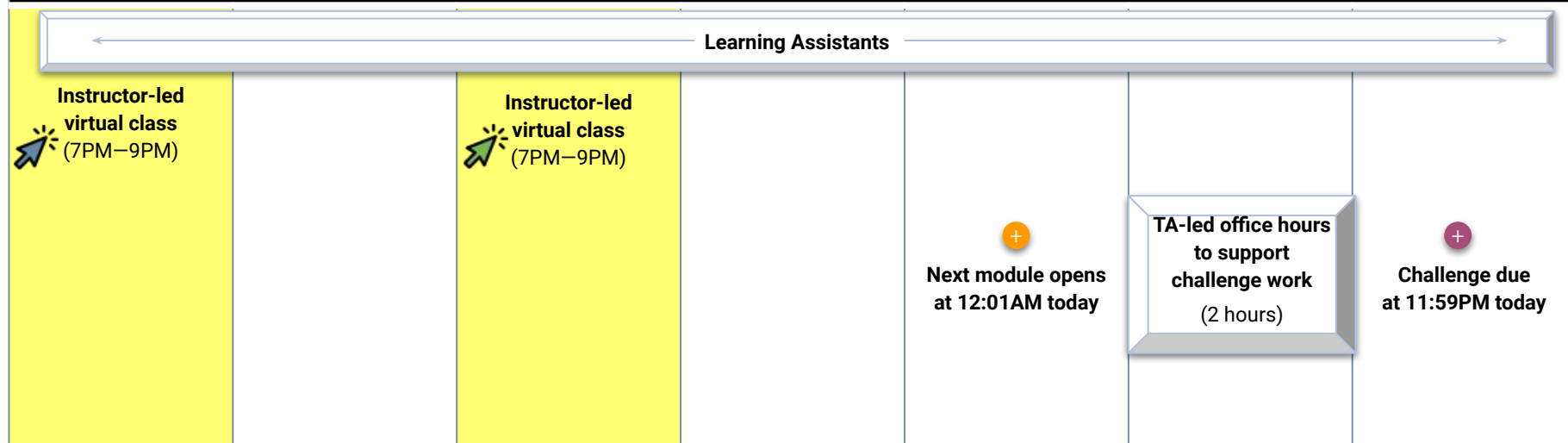
Learning Assistants



Weekly Calendar [KEEP FOR MW]



Academic support



Minimum Graduation Requirements

These are the minimum graduation requirements.



Miss no more than 8 Virtual Classes



Have no more than 2 incomplete Challenge assignments



Participate in all class projects



Tuition Paid in Full

Holiday Accommodations [REMOVE IF UNNECESSARY]

Our Boot Camp recognizes the following Holidays:

- MLK Jr. Day
- President's Day
- Memorial Day
- Independence Day
- Labor Day
- Thanksgiving
- Winter Break from 12/24 - 1/1

Any classes scheduled for these days will be adjusted appropriately in the course calendar.



Policies

Bootcamp Spot

What will I use Bootcamp Spot (Canvas) for?

Here's what you'll do in Bootcamp Spot:



View course content and lecture videos



Submit Challenge assignments as files, text or links to GitHub



Take quizzes and assessments



Connect and participate in your Virtual Classes with Zoom



View your grades and module progress

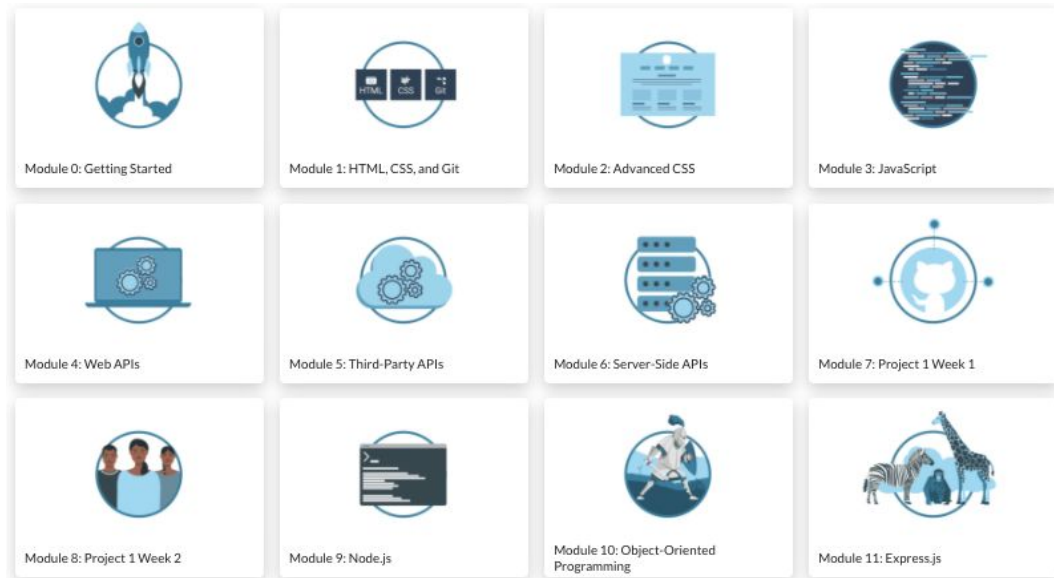


Find information on and connect with Career Services

My Course in Bootcamp Spot

Your Bootcamp Spot homepage will look similar to this:

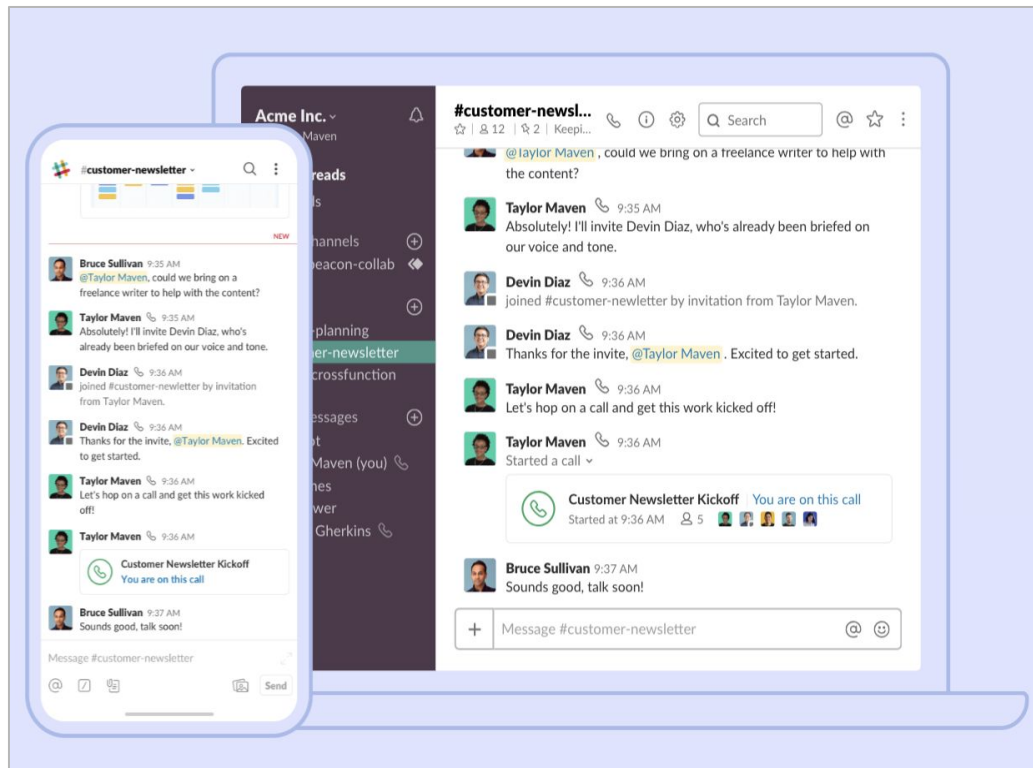
Today, we'll show you the layout of your course, and go over the process of navigating through your first module and talk about how to submit your first Challenge assignment.



Collaboration on Slack

Slack is the shared virtual workspace where your class will interact during and outside of class hours:

- This class requires a lot of collaboration, so being able to share messages and files quickly is crucial for our success!
- After creating an account, be sure to bookmark the URL in your browser for easy access.



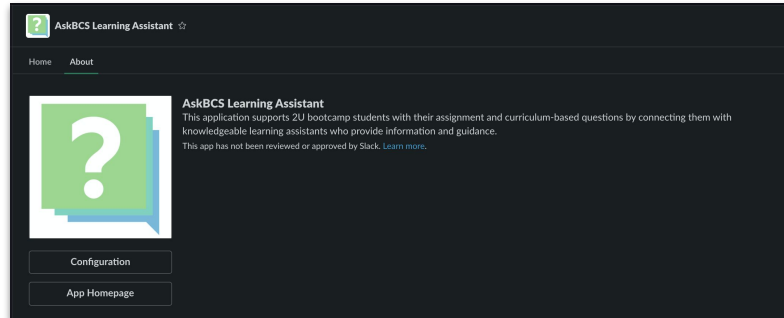
AskBCS Learning Assistant

Within the Slack workspace, you should see an App called [AskBCS Learning Assistant](#)

Our team of LAs work
during the daytime to help
you get unstuck with your
self-paced lessons.

They're available:

Monday—Sunday:
24 hours, 7 days a week

A screenshot of a 'Ask a question' modal window. The window has a dark background with light-colored input fields. At the top left is a question mark icon and the text 'Ask a question'. At the top right is a close button (X). The first field is labeled 'What is your question about?' with a dropdown menu labeled 'select question type'. The second field is labeled 'What topic(s), technology(ies), or language(s) are you working with?' with a text input field containing 'e.g., HTML, CSS, JavaScript, Python'. The third field is labeled 'What is your question?' with a text input field containing 'ask your question'. Below these fields is a note: 'Please DO NOT include code snippets or screenshots in this window. You will have an opportunity to add these - and additional information - after your question is submitted.' At the bottom of the window are two buttons: 'Cancel' and 'Submit' (highlighted in green).

TA Office Hours

Our TAs will hold Office Hours to provide support outside of normal class times.

This is an unstructured, “drop-in” session where you can bring any question to the table -- from help on your homework, to personal projects!

Install Weekend [KEEP FOR MW]

For our first set of Office Hours, we will be reviewing the downloads and installs from the prework to make sure you're ready for class! The first sessions can be seen below:

Office Hours will take place every **Saturday** from **10am to 12pm**.

Install Weekend

For our first set of Office Hours, we will be reviewing the downloads and installs from the prework to make sure you're ready for class! The first sessions can be seen below:

Office Hours will take place every **Saturday** from **12:30pm to 2:30pm**.

STARTING THIS WEEKEND!!

Git & GitHub

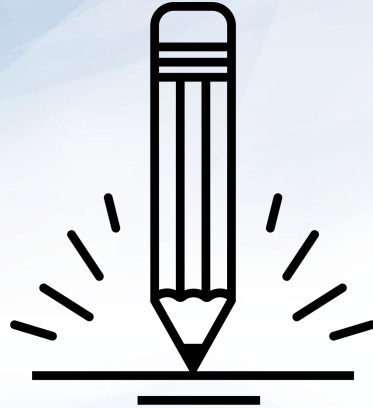
Git is software that lets you track different versions of a file or project. GitHub is a platform that uses the Git software for a few things.



- Create your own portfolio
- Store your homework here, and submit a link to Bootcamp Spot
- Use it beyond the boot camp



Note: Git and GitHub are common sticking points for new students. The first few TA Office Hours sessions will focus on setting these up properly.



Activity: Pulse Check

Suggested Time:
5 Minutes



Activity: Pulse Check

You should have access to the following systems. Follow the steps below to check, and type “ready” in the Group Chat if you’re good!

01

Bootcamp Spot

Navigate to
courses.bootcampspot.com/
and you should see the
full course!

02

Slack

React to the post in your
[#01-live class](#) channel





Systems

Career Services

Becoming Employer-Competitive

Employer-Ready and Employer-Competitive

What does employer-ready and employer-competitive mean?

01

Employer-Ready

An employer-ready candidate has created strong professional materials that meet the basic criteria for the typical job application process.

02

Employer-Competitive

Once created, these materials should be adapted to target specific career goals and opportunities, elevating them to employer-competitive.

Milestones to Career Success

Home
Navigator
Modules
Syllabus
Grades
Zoom
Billing
Career Services
Career Events
Student Support

All Career Milestones



Intro to Career Services: Employer-Ready vs Employer-Competitive

This brief overview provides an introduction to Career Services and how we support you in becoming Employer-Competitive.

[Assignment Details >](#)



Milestone: Pave Your Pathway

For this submission, you will learn how to research target roles based on your background, interests, and skills, and you'll develop a professional brand statement that you can use for a variety of purposes (e.g. your resume, LinkedIn and other online profiles). Once you've developed your statement, you'll submit it to a Career Material Advisor for feedback.

[Assignment Details >](#)



Milestone: Develop Your Resume

For this submission, you will develop a competitive resume, and submit it to a Career Material Advisor for feedback.

[Assignment Details >](#)



Milestone: Polish Your Online Presence

For this submission, you will update your GitHub and LinkedIn profiles to meet employer-competitive standards, and submit links to your Career Material Advisor for feedback.

[Assignment Details >](#)

Submitting Milestones to Career Services



Milestone: Develop Your Resume

To meet this milestone, please complete the following: 1) Review details on what makes a competitive resume along with templates here: <https://mycshub.co/Data-Resume> 2) Develop your resume, and submit it as a Google Doc link with 'Anyone Can Edit' access. (Watch this short video on how to set edit permissions in your Google Doc: <http://bit.ly/2LgLAww>)

Description

For this submission, you will develop a competitive resume, and submit it to a Career Material Advisor for feedback.

Submit Milestone

Add URLs to Your Work

+ Add Another URL

Notes for Your Career Material Advisor

Submit

Our Classroom Values

We Never Stop Improving

We lend an ear to both praise and feedback to deliver our best work.
This process is a journey and not a destination.

We Bring a Can-Do Attitude

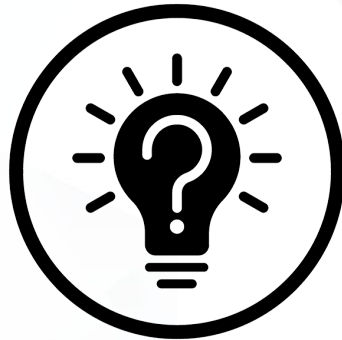
We confront challenges with enthusiasm and figure things out. We value effort, commitment, learning, and an attitude toward growth.

We Only Succeed Together

Teamwork is critical to our success, and we place a tremendous value on how we work together across the entire cohort.

We Respect the Rights, Differences, and Dignity of Others

We want to create a learning space where people can bring their full selves. In order to do this we must all respect the diversity of our experiences and how it contributes to our learning.



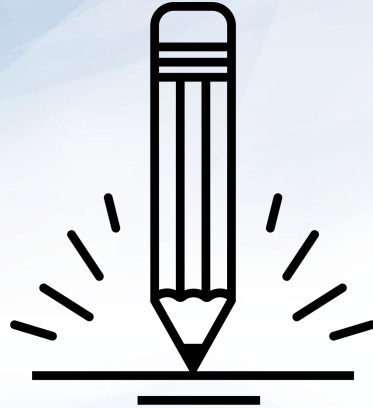
Questions

Add / Drop Date

24 FEBRUARY 2022

Have questions after this session?

EMAIL ME!!



Systems Check & GitHub Activity

Suggested Time:
30 minutes

