

CODING DOJO ONLINE PROGRAM

To help you get the most out of
your 5-month program



1



DAILY DISCUSSIONS

On a **daily** basis (excluding holidays) you will be responsible for posting in a forum with your classmates to discuss a current event, tech-related subject, or curriculum-related topic.

*Students are required to respond to 80% of discussion topics any given month.

2



LECTURES

Tune in twice a week to engage with your instructor and classmates on topics you've already studied before class. Can't make it? Recordings are available.

Month 1, 2, 5: Tues/Thurs 4pm or 6pm PST
Month 3, 4: Mon/Weds 4pm or 6pm PST

3



DO YOUR HOMEWORK, GET AHEAD

The best way to learn programming, is by doing. Our curriculum is tailored to have you build small programs to apply your knowledge and retain it, not just read about it. Make sure to code every day.

*Students are required to complete 70% of the non-optional assignments per month.

4

BELT EXAMS



BLACK BELT
Near Perfect &
Under 5 HRS



RED BELT
Functional &
Under 5 HRS



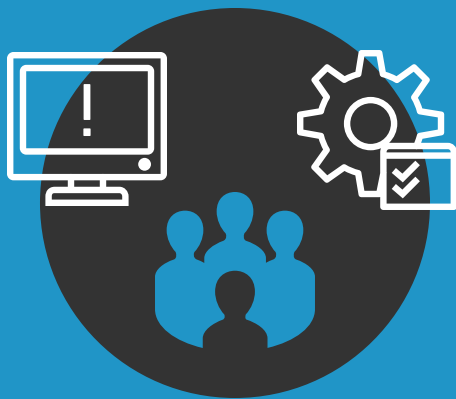
ORANGE BELT
Functional &
Under 48 HRS

Belt Exams are meant to test not only proficiency, but also efficiency. Students have 48 hours to complete an exam, the faster you complete it, the higher the belt.

Schedule: Month 1 Web Fundamentals,
Month 3 during Python
Month 5 during MEAN or C#

*Students are required to pass their **Web Fundamentals** and **Python** exams to progress

5



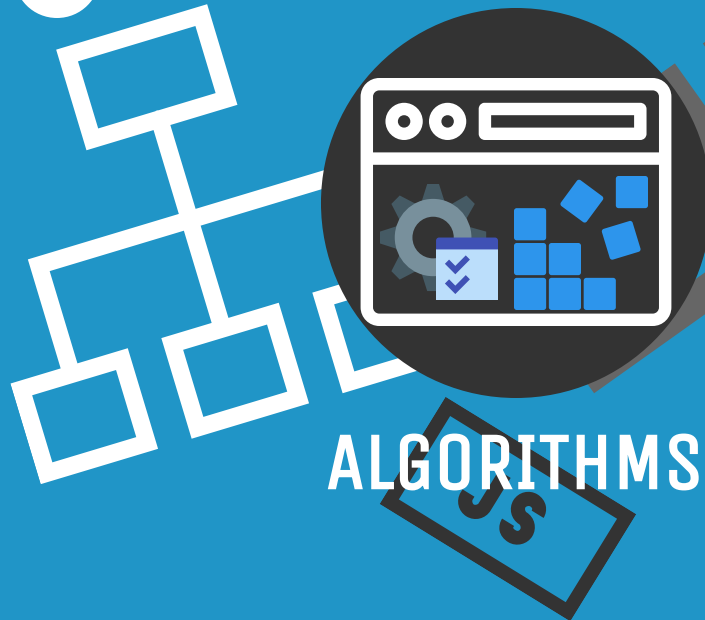
SUPPORT

When you reach difficult tasks, you have a community of fellow students and staff waiting for you on Mattermost, our chat forum.

Students who are frequently on Mattermost find the most success.

TAs are available M-Th evenings and Sat/Sun

6



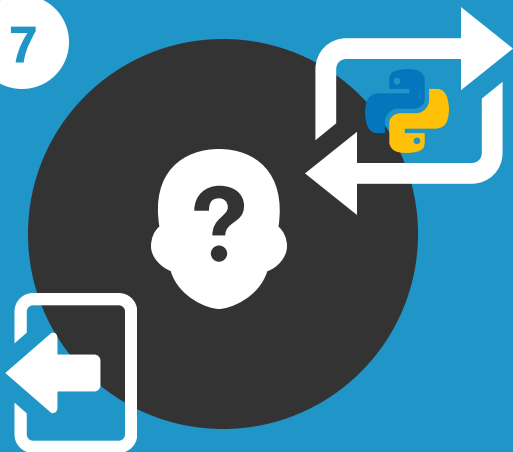
ALGORITHMS

Algorithms - The building blocks of coding.

Ran by our amazing TAs, kick off your weekends right by 'nerding' out with optional algorithm sessions held on Mattermost in the Algorithms channel!

Saturdays at 9am PST

7



REPEATING STACKS

At some point, you may not meet the requirements to move onto the next stack. What are your options?

1. Repeat a stack*
2. Withdraw (pro-rated)

*Students have a maximum of 9 months to complete the program & any repeat incurs a \$500 fee.

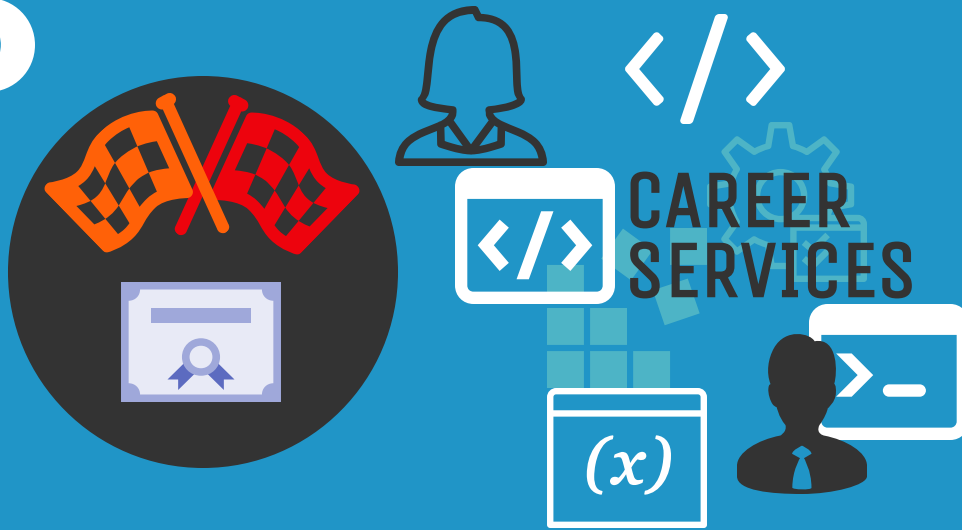
8



**STRUGGLE, LEARN,
CONSUME, HELP,
STRUGGLE, LEARN,
CONSUME, HELP,
STRUGGLE, LEARN,
CONSUME, HELP,
STRUGGLE, LEARN,
CONSUME, HELP,**

Get the most out of the program by consuming everything you can, immerse yourself in code and join your classmates on Mattermost. Be "in it" to achieve breakthroughs sooner. Code every day.

Where is your 25-35 hours going to come from?



Career Services are there for you to work on resumes, portfolios, networking, and LinkedIn just to name a few once you reach the finish line! Let's face it, you need soft skills to go with the hard skills!

You'll be invited to numerous tech talks, receive job posts, and more throughout your course!



QUESTIONS???

