



Code walk for Project - Part 1

Due Wednesday by 7p.m. **Points** 100 **Available** Mar 7 at 12a.m. - Apr 12 at 7p.m.

We will have our code walks during our recitation on **Wednesday, April 12**.

Code walks will take place virtually, via Microsoft Teams. Make sure you have downloaded Teams to your computer and are familiar with it. Have your code and final design ready.

If you are a registered for **CS 5005 Section 18** (Wednesdays from 2:30 PM to 4:30 PM), please [go here to book your code walk](https://outlook.office365.com/owa/calendar/CS5004OfficeHours1@northeastern.onmicrosoft.com/bookings/s/hFYzBtVnMkqdVxUZ_BZbwg2)  [. \(https://outlook.office365.com/owa/calendar/CS5004OfficeHours1@northeastern.onmicrosoft.com/bookings/s/hFYzBtVnMkqdVxUZ_BZbwg2\)](https://outlook.office365.com/owa/calendar/CS5004OfficeHours1@northeastern.onmicrosoft.com/bookings/s/hFYzBtVnMkqdVxUZ_BZbwg2). You can choose to join from 2:30PM to 3:30 PM or from 3:30 PM to 4:30 PM.

If you are a registered for **CS 5005 Section 19** (Wednesdays from 5:00 PM to 7:00 PM), please [go here to book your code walk](https://outlook.office365.com/owa/calendar/CS5004OfficeHours1@northeastern.onmicrosoft.com/bookings/s/dEvbUiKa0E-HFQ_3RDKgRw2)  [. \(https://outlook.office365.com/owa/calendar/CS5004OfficeHours1@northeastern.onmicrosoft.com/bookings/s/dEvbUiKa0E-HFQ_3RDKgRw2\)](https://outlook.office365.com/owa/calendar/CS5004OfficeHours1@northeastern.onmicrosoft.com/bookings/s/dEvbUiKa0E-HFQ_3RDKgRw2). You can choose to join from 5:00 PM to 6:00 PM or from 6:00 PM to 7:00 PM.

What you will do during the code walk:

- Walk us through your design (2 minutes)
- Walk us through your code and unit tests (3 minutes)
- Answer some design questions from the instructor [Lino or TA] (5 minutes)
- Reflect on the feedback you get from us (3 minutes)

Please review the rubric shown below.

See you soon!

Code Walk

Criteria	Ratings			Pts
Description of Code	25 to >18.0 pts Clear Student clearly explained their code showing deep understanding	18 to >10.0 pts Partial Student explanation assumed that the viewer already knew the implementation or just read the code to us	10 to >0 pts Disjoint Student explanation jumped around and was difficult to follow	25 pts
Quality of Explanation	25 to >18.0 pts Clear Student clearly explained how they made significant design decisions.	18 to >10.0 pts Good Student clearly explained how they made some of the design decisions.	10 to >0 pts None Student was not able to explain how they made significant design decisions.	25 pts
Testing	25 to >18.0 pts Good Student discussed their testing in a clear and convincing way defending why their tests are sufficient.	18 to >10.0 pts No Explanation or Tests Student did not discuss testing in any way, but there are tests present or there were almost no tests present	10 to >0 pts Neither Student did not discuss testing and there was no testing	25 pts
CW Reflection	25 to >18.0 pts Clear Student has understood the feedback and has clear ideas of what they need to do moving forward.	18 to >10.0 pts Partial Student has understood the feedback but does not have clear ideas of what they need to do moving forward.	10 to >0 pts No Marks Student has not understood the feedback and has no ideas of what they need to do moving forward.	25 pts

Criteria	Ratings	Pts
Total Points: 100		