

## Technology Entrepreneurship

[Home](#) [Lectures](#) [Assignments](#) [Team](#) [Community](#) ▾[← Back To Assignments](#)

### Find and recruit a mentor

#### Total Scores

Your total scores will be calculated based on 100.0% of the average of peer evaluations

- A. Did they successfully recruit a mentor?
- B. How many individuals did they approach before finding a mentor? (These are for feedback purposes only.)
- C. To what extent did they find a mentor with diverse social networks?
- D. Sometimes, founders convince the mentor to help by pitching their vision and plan while other times founders choose a more adaptive approach through demonstrating their willingness to work with the mentor to formulate ideas. Did the team approach the mentor by pitching them on their vision/plans or did they appear to approach the mentor showing they are adaptive and open to their ideas?

	Peer Average	Weighted Sum	Maximum Possible
A.	0.67	0.67	1
B.	1	1.0	15

	Peer Average	Weighted Sum	Maximum Possible
C.	1.67	1.67	9
D.	0.33	0.33	9
<b>Total</b>	3.67	3.67	34

## Received Feedback

Please review the feedback you have received from other classmates and mark thoughtful feedback as helpful.

[Doug Watson](#)  
[Jennifer Williams](#)  
 Ayo Mustapha  
[Giannina Rodríguez](#)  
[Svitlana korzhuk](#)  
[Meamy Christie](#)

### Feedback grid submitted by [Ayo Mustapha](#) , 5 days ago

Their mentor probably knew the student which is good

They could have listed the qualities of the mentor and why he was suitable



Due by Sunday

**February 1**

at 8:00pm

**This is a team assignment**  
Any team member may submit.

- ☒ Read the [assignment description](#)
- ☐ Read the [evaluation criteria and rubrics](#)
- ☐ Meet [your teammates](#) by February 1st
- ☒ Submit [your assignment](#) by February 1st at 8:00pm

After February 1st

- ☐ View [all submissions](#) after February 1st
- ☒ [Evaluate 5 submissions](#) before February 8th at 7:00pm
- ☒ View [received evaluations](#) after February 8th
- ☐ [Evaluate the contributions of your teammates](#) by February 8th

Nothing was unclear



It may not be a bad idea to have another mentor to act as support/back-up, in the case of any eventualities.



Was this feedback helpful? [Yes](#) [No](#)