Practice-It instructions to access Teacher Dashboard

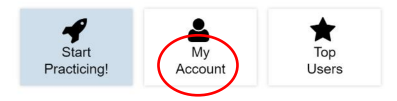
Request access to the teacher dashboard by filling out the following form:

https://docs.google.com/forms/d/e/1FAIpQLSf_7ZB4zssWtkUMrFluu_lymB5WoOaLrAsKEsRDdMP78_ILOA/viewform_

After receiving email confirmation, add your school to your Practice-It account:

- 1 Login to Practice-It: <u>https://practiceit.cs.washington.edu/</u>
- 2 Click "My Account"





3 - Click "Change/Add" for "School/Org"





4 - Enter your school name and click "Add"



5 - Wait for email verification.

6 – Navigate to https://practiceit.cs.washington.edu/course/list



7 – Click "Create a New Course" and fill out 4 fields:



Navigate back to https://practiceit.cs.washington.edu/course/list to verify course

	Mair	n Pag	ge → My C	ours	es		
Create a		Create Accounts for My Students			Student Results on Problems		
New Cours	se	101	iny Studen	.0	0111		
A	l cour	rse o	offerings	at T	EALS		
		rse o	,	at T			

Have student join school and course:

1 – Students follow steps 1-3 above to add your School.

	<u> Main Page</u> → <u>My Account</u> → Change School
School/Org:	TEALS
	Change School
2 – Students add a class	by navigating to Navigate to <u>https://practiceit.cs.washington.edu/course/list</u> :
School:	TEALS
Add a Course:	(select a course) Add
School:	TEALS

3 - Students can verify they are enrolled in course by navigating to Main Page and selecting My Courses:

CS AP A, Fall (Mr. Chan) V

$\underline{\text{Main Page}} \to My \text{ Courses}$

Department	Number	Offering	Instructor	
CS	AP A	Fall	Mr. Chan	× Remove

Add

School: TEALS

Add a Course:

Teacher access to student data.

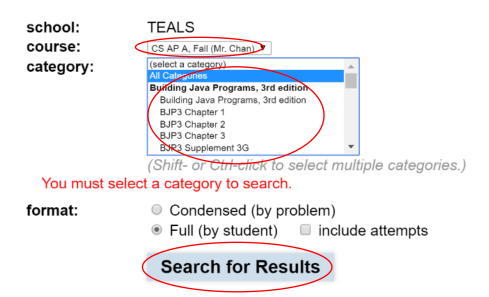
1 - After students add the course, the teacher/volunteer can navigate to <u>https://practiceit.cs.washington.edu/course/list</u> to see student progress on problems:



All course offerings at TEALS:

Department	Number	Offering	Instructor	
CS	AP A	Fall	Mr. Chan	X Delete

2 - Select course and Category to see student progress:



3 – Student results:

#	Username	Last	First	Problem	Date/Time	Tries	Solved?	Solution Code
1	julbo	Boss	Julian	ArrayListMystery	2015-11-03	2	🕑 Yes	N/A
2	julbo	Boss	Julian	binarySearch	2015-11-03	4	🕑 Yes	N/A
3	julbo	Boss	Julian	compressDuplicates	2015-11-03	18	🕑 Yes	public void c
4	julbo	Boss	Julian	countInAreaCode	2015-11-03	13	🕑 Yes	public int co
5	julbo	Boss	Julian	mergeSort	2015-11-03	2	🕑 Yes	N/A
6	iulho	Ross	Julian	selectionSort	2015-11-03	1	Yes	N/A