Dashboard / My co	urses / <u>2021F CSSE280-01</u> / <u>Tic-Tac-Toe</u> / <u>TTT 01 Getting Started quiz</u>
	Sunday, September 20, 2020, 3:19 PM
	Finished
	Sunday, September 20, 2020, 3:20 PM
	1 min 13 secs
	<b>4.00</b> out of 4.00 ( <b>100</b> %)
Feedback	Nice work!
Question <b>1</b>	
Correct	
1.00 points out of 1.00	
	e command you type to initialize you project? Note this command needs to be run from the first folder, so make sure ect folder where you can type
ls (or dir on	some Windows terminals)
to see the public fo	older.
Answer: firebase	init 🗸
Correct. Step #1: f	irehase init
The correct answer	
	is. Hebase tritt
Correct  Marks for this submis	rion: 1.00/1.00
Marks for this submis	Sion: 1.00/1.00.
Question <b>2</b>	
Correct	
1.00 points out of 1.00	
What is the firebas on your computer	e command you type to start running a localhost server? Once you start running your server then you can visit your page at the url
http://localhost	:5000/
Answer: firebase	serve 🗸
Correct. Step #2 is	to develop your web app using firebase serve
The correct answer	
Correct	
Marks for this submis	sion: 1.00/1.00.

20/9/29	TTT 01 Getting Started quiz: Attempt review	
Question <b>3</b>		
Correct		
1.00 points o	ut of 1.00	
this com	the firebase command you will use at the end of this video series to upload your public folder to Firebase hosting? Once you run mand your web app is available to the world at the public url  ourusername-tictactoe.web.app/	
or stated	l more generically	
https://p	rojectid. <b>web.app/</b>	
Answer:	firebase deploy	
you wan	Note for follow alongs you just run that command once, but for real web apps that you make you'll run that command every time t to deploy an update.  ect answer is: firebase deploy	
Correct		
	this submission: 1.00/1.00.	
Question <b>4</b> Correct		
1.00 points o	ut of 1.00	
True or F	alse. For the Tic-Tac-Toe app, we'll be using the Firebase client library scripts	
<scri <scri <scri< th=""><th>pt src="//firebase/7.18.0/firebase-app.js"&gt; pt src="//firebase/7.18.0/firebase-analytics.js"&gt; pt src="//firebase/7.18.0/firebase-auth.js"&gt; pt src="//firebase/7.18.0/firebase-firestore.js"&gt; pt src="//firebase/7.18.0/firebase-firestore.js"&gt;</th></scri<></scri </scri 	pt src="//firebase/7.18.0/firebase-app.js"> pt src="//firebase/7.18.0/firebase-analytics.js"> pt src="//firebase/7.18.0/firebase-auth.js"> pt src="//firebase/7.18.0/firebase-firestore.js"> pt src="//firebase/7.18.0/firebase-firestore.js">	
So it is n	ecessary to use firebase serve for development. Just opening the file in a browser wouldn't work for this unit.	
Se <b>l</b> ect or	ne:	
O True	○ True	
False		
	You can just open the file again this time if you like. I'm just getting in the habit of using firebase serve. Since we are NOT using base client library scripts there is almost no difference for developing Tic-Tac-Toe (other than the favicon works when you serve).	
The corr	ect answer is 'False'.	
Correct		
Marks for	this submission: 1.00/1.00.	

TTT 02 Making the board via Bootstrap quiz ►

▼ Favorite Things Homework: Assignment Reflection

Jump to...