

Contact Info	Item	04/10	04/11	04/12	04/13	04/14
Samuel Kuhn	Yesterday's work:	Tried to start Portfolio Phase 3, Did 1 use case	Prepared GitHub for P2, Started second use case	P2 use case; interview practice; portfolio phase 3 - still only have 2 roles/responsibilities, challenge 1 for visualforce	Completed second P2 use case; practiced some mock interview questions	Worked on Orders and Products visualforce use case; QC prep; interview prep;
	Today's work:	Notes; prepare for the week	Interview Prep; P2 work	get help on P2 use case; get help on visualforce challenge 1 or recommend another challenge for practice	Work on a visualforce P2 use case; Study some topics that are hard for me (SOQL, SOSL, Visualforce) with Trailhead	work on managing products in an order visualforce page
	Roadblocks:	Portfolio Phase 3 seems to have nothing we can complete before the deadline	Need some clarification on how to coordinate manifest	1) getting stuck on thinking about how to bulkify apex trigger for use case #13 - reject unsimilar email domains; main problem: struggling to keep a SOQL statement out of a loop - getting associated contacts for each triggeriring contact; 2) challenge 1 Visualforce can't get a URL parameter - do I need to use an experience site for this?	Just a little confused on how use case #20 is referring to pages and apps interchangeably	I'd like to know a little about what to expect for the PD1 cert exam; still stuck on trying to render after deleting an order - is this a requirement for the use case?
	Comments:					
Taylor Billingsley	Yesterday's work:	Studying APEX, Working on Apex Database badges, Salesforce Badges, etc; Completed 2 Use Cases	Apex Trigger Trailhead badges, Salesforce Badges	Apex Trigger Study, Preparing Visual Studio to Pull & Push Code from Our Org, Analysis of Use Case #15 and #21, and #27	Did some prep work before starting on my Flow use case with Trailhead, VS connected to org and isolated the manifest within comments	Worked on use case #15 (mostly complete); visual force study
	Today's work:	Quizzes and working more on P2, More Salesforce Content Drilling	QCs (all day), Interview Prep session, More study/Project analysis	Worked on Portfolio Phase III, Do Work with VisualForce Pages; Practice more with Apex Triggers	Work more on the flow for use case #21 and study visualforce pages, review Salesforce content about classes and their methods	Finish up case #15, official start to case #21
	Roadblocks:	N/A	N/A	N/A	N/A	The custom notification recipient on use case #15, have to assign to system admin
	Comments:					
Nicholas Kroeger	Yesterday's work:	Trailhead, starting P2	Quizzes Loom, trailhead badges, light studying	Studying, QC, Visualforce intro	2 Use cases, PDP interview, visualforce	Wrked towards apex use case, studying, locked through lecture notes
	Today's work:	Quizzes 1:1/ videos, a bit more p2, studying	QC, SOSL studying, P2 use cases	Learn manifest, complete use cases 3+2, interview practice pdpd thing	Read through all LN, maybe get to Apex use case	Bug fixing and VF use case
	Roadblocks:				Airport. (It's okay ;(- Taylor	REGEX for use case 2 and read only stuff for use case 12
	Comments:					
Jeff Janes		worked on cert prep got more badges and picked out three use cases I thought I could do	did quizzes and then worked on what I needed to , worked on badges and focused on using both vscode and developer console	relaxing by the pool going out for dinner and watching the sunset		
	Today's work:	visual force quizzes p2	qc and a prep thing this morning at 8	looking for a new position that needs a salesforce admin. Good luck and take care		
	Roadblocks:	none	none really	need to get my admin cert lol		
	Comments:			Sounds nice and relaxing, get lots of those Solar Rays! You'll 100% get your cert, I believe in you!, $\frac{2\sqrt{6}i\sqrt{-1}}{1}$ (Good luck in Japanesel) - Taylor		
Parker Van Every	Yesterday's work:	study apex, study qc, apex trailheads	study for qc, trailhead, p2	N/A		
	Today's work:	quizzes, study apex, study qc, pdp	qc, badges, p2	N/A		
	Roadblocks:	none	need to get better at writing apex code			
	Comments:					