Peer Assessments (https://class.coursera.org/androidpart1-004/human_grading/)

/ Modern Art UI (This One for Eclipse Users)

Help Center (https://accounts.coursera.org/i/zendesk/courserahelp?return_to=https://learner.coursera.help/hc)

	due in 1wk 1d	
	Submission Phase	
	1. Do assignment (/androidpart1-004/human_grading/view/courses/974532/assessments/8/submission	ns)
	Evaluation Phase	
	2. Evaluate peers	ngSets
	3. Self-evaluate	Sets)
	Results Phase 4. See results	
-	In accordance with the Honor Code, I certify that my answers here are my own work, and that I have appropriately acknowledged all external sources (if any) that were used in this work. Save draft Submit for grading	_

Submit to this peer assessment queue only if you're implementing the assignment using Eclipse. You only need to do one implementation.

In this lab you will create an entire app from scratch. Specifically, you will create a simple application that creates and displays a user interface, presents a menu and a dialog, and that opens a link to an external website.

<u>Download the full lab writeup and source code files from the ModernArtUI folder in the course's Github repo. (https://github.com/aporter/coursera-android-labs)</u>

Please remember to read the Lab writeup carefully to understand the Lab's requirements and testing procedures.

Once you have completed and submitted your assignment, you will be required to review and evaluate several of your classmates' submissions.

Notes on Submission:

In order for evaluators to do their job they will need to review your code. Since different students use different development environments (that store project files in different places) it would be unreasonable to expect that assessors can perfectly recreate the submitter's development environment. Therefore, if your can please create an mp4 screencast video of your app in action, this would be a key piece of documentation - in addition to the source code - that assessors can use to evaluate your project. To do

this you will need to (a) create a screencast video, (b) store the video in a publicly accessible place such as YouTube.com, and enter the URL for you screencast on the submission page below. Remember that some students have very limited bandwidth so please keep the screencast as short as possible. This is, of course, optional for everyone involved. You do not have to create a screencast of your submission. Evaluators may not be able to use your screencast when doing their evaluation.

Notes on Peer Assessment:

You will be asked to evaluate five other student's projects. If you do not assess the work of others, there will be substantial penalties assessed against your grade.

As you do your evaluation, **please keep an open mind and focus on the positive**. Our goal is not to find every way to deduct points over small deviations from the requirements or for legitimate differences in implementation styles, etc. Look for ways to give points when it's clear that the submitter has given a good faith effort to do the project, and when it's likely that they've succeeded.

If the submitter has created a screencast please try to download it and rely on it as a key part of your evaluation.

Review the submitter's source code. Since you did your own project, you should have a good idea of the kind of method calls and work flows that should be in the submitter's code. Remember that they may have done things differently than you did. That's fine.

If you can, import the submitter's code into your IDE and try to run it, walking through the steps called out in the rubric. I suggest you make a fresh Eclipse workspace when doing this, so that the submitter's code is isolated and easily distinguishable from yours. One way you can do that is to select File > Open Workspace > Browse > New Folder. This will lead to a new, empty Eclipse workspace. Then you can import that submitter's zip file into this new workspace.

And again, remember that most everyone is working very hard and putting in a serious effort. When in doubt, err on the side of giving too many points, rather than giving too few.

	ille ye	our p	rojec	t source	code as a	a zip fil	le.				
В	I	≔	1 2 3	% Link	<code></code>	Math				Edit: Rich ▼	Previe
				ı	I						
			_								
Att	ach	a file	(S	upports:	txt, png, j	pg, gif,	. pdf	rin)			
						, , ,	, ,				
						0 , 0		· P)			,
•	Ev	valus								 	
	Ev	alua			ack on t					 	
			atior	n/feedba	ack on t	he ab			ation phase.		
	No	te : th	atior	n/feedba	ack on t	he ab	oove	vork ing the evalua	ation phase.		
	No	te : th	atior	n/feedba	ack on t	he ab	oove	vork ing the evalua	ation phase.		

В		eated	a scr	eencast,	at what	URL is it	stored?		
	I	:=	1 2 3	% Link	<code></code>	Math		Edit: Rich ▼	Previe
				'		1			
							e whether the submitted code		
rite	ria sl	hown	belo	w.					
В	I	≔	1 2 3	% Link	<code></code>	Math		Edit: Rich ▼	Previe
	Ev	/alua	ition	/feedba	ick on t	he abo	ve work		
	No	te: th	is se	ction car	only be	filled out	t during the evaluation phase.		
							ain at least 5 colored rectangle	es, at least one of	
		whic	h is w	vhite/grey	and at lo	east one	e of which is not white/grey?		
						•			
						•			
		Door	o thic	apple ue	or interfe		do a cook bar?		
		Does	s this	app's us	er interfa		de a seek bar?		
		Does	s this	app's us	er interfa		de a seek bar?		
		Does	s this	app's us	er interfa	ce includ	de a seek bar?		
						ce includ		e color? If there is no	
		If you	u dra	g this ap	p's seek l	tce includ	de a seek bar? the colored rectangles change ctangles, then the answer for		
		If you	u dra	g this ap	p's seek l	tce includ	the colored rectangles change		

	s No.
	•
١	When the user clicks on the "More Information" option, do the app present a Dialog with two Buttons labeled "Visit MOMA" and "Not Now?" If there is no options menu or option item, then the answer for this question is No.
	•
(f the user clicks on the Dialog Button labeled, "Not Now" does the Dialog disappear? If there is no Dialog or no "Not Now" button, then the answer for this question is No.
	•
(f the user clicks on the Dialog Button labeled, "Visit MOMA" does a browser open displaying a page at the www.moma.org (http://www.moma.org/) web site? If there is no Dialog or no "Visit MOMA" button, then the answer for this question is No.
	V
-	
г	all evaluation/feedback
t	his section can only be filled out during the evaluation phase.
	,

You've written 0 words

☐ In accordance with the Honor Code, I certify that my answers here are my own work, and that I have appropriately acknowledged all external sources (if any) that were used in this work.

Save draft

Submit for grading