Honors Software Design Custom Android App Project Rubric Name -										
Complexity - 10 points The app must be non-trivial and serve a reasonable, practical purpose for a specific audience. 0 1 2 3 4 5 6 7 8 9 10										
It must		ricantly di								n class. It must be completely custom- found on the Internet.
It must	be signif		fferent fr							n class. It must be completely custom- found on the Internet.
Required Elements - 10 points The app must use three or more of the following: onDraw, onTouchEvent, EditText, Button, TextView, Intent, ListView, Menu, ActionBar, SQLite database. See the instructor for pre-approval if you wish to substitute another element that is listed here: 0 1 2 3 4 5 6 7 8 9 10										
	nce - 10 p p must ha 1		sthetic de	sign and l 4	ayout an 5	d make et	ffective u 7	ise of gra	phics.	10
User-Friendly - 10 points The app must be user-friendly. Directions or explanatory messages must be provided if it is not 100% intuitive. 0 1 2 3 4 5 6 7 8 9 10										
Coding Standards, Conventions, & References - 5 points Source code files should be easy-to-read and follow consistent style practices with regard to spacing, identifier names, indentation, documentation, etc. The program must follow our class Coding Standards. See the instructor with any questions before you submit the assignment. You must use XML resource files (e.g. strings.xml) as appropriate. The exact web page addresses of any sources other than the instructor's website that you used to help create the project must be included in comments in the source code. O 1 2 3 4 5 6 7 8 9 10										
Rubric - 5 points A copy of this form must be completed thoroughly and honestly and submitted to the inbox by the due date. 0 1 2 3 4 5										
Self-Reflection - 5 points Thoroughly explain any difficulties, surprises, or other interesting aspects of this experience in complete sentences. 0 1 2 3 4 5										
		e - 5 poin e screen o 2		gif, jpg or 4	png) wit	th the spec	cified na	me to the	specified	location.
•		- 10 poin oject fold 2		ne specifie 4	ed name t	to the spe	cified lo	cation.		
apk file on Google site - 5 points Upload the apk file to your Google site with the specified name to the specified location and a unique app_name defined in the strings.xml file. Provide a description of your app in your Google site. 0 1 2 3 4 5										
Poster	- 5 point	es	2 100 (,		1 (34 3	1	

A colorful, eye-catching 8x10" (or larger) poster advertising your app that Mr. Minich can post in the school hallway. You must print with your own personal color printer or submit the file with the specified name to the specified location for Mr. Minich to print

										app from you	ur Google site. T	he QR code will
0	neone ai	rectly to	tne .apk				ogle site 7	downloa 8	a page.	10		
You mu periods	ist work devoted	on this a to the a		nt when it, you w							u are unproductiv	
			ctly - 10 t be subn		proper pl 5	aces with	n the corr	ect filena 8	ames 9	10		
	ne - 10 p op must e 1	•	in a user-	friendly 4		with a pro	ofessiona 7	l, user-fr 8	iendly int 9	erface and w	ell-chosen layou	t(s).
Total		/ 125	pts =			%						
Screen	cast (Fin	ıal Exar	n Grade	or appli	ied as 4tl	h quarte	r extra c	redit for	those wl	no are exemp	ot)	
/ 25 pts - the content of the screencast is proper and complete/ 40 pts - Production (clear oral and/or typed annotations, no background noise)												
	_ / 5 pts	- Submi	tted in pi	oper for	mat							
Total		/ 70 p	ts =			_ %						

Self-Reflection