PA5 Result	S									
ID (last 4)	Score	Has Jar file?	Shows current time	Has a usable alarm?	Alarm alert?	Button press stops alert	Separate View and Model	Use State Pattern	Javadoc [0,2]	Comments
	0.95	0.1	0.1	0.25	0.1	0.05	0.1	0.2	0.05	
5015	0	1	1	1	1	1	0	1	0	No Javadoc = No credit. No Alert Sound; No class for Clock model.
5023	60	1	1	0	0	0	1	1	2	Alarm is not usable due to erroneous display while setting time. Prints stuff on console! Can't re-setting new time alert screen won't update for the input + / - / Bug of showing alert time screen not update
6151	93	0.8	1	1	1	1	1	1	<del>_</del> 1	No separate src / dist package
6160	42.5	0	0.5	0.5	1	1	1	0	0	Jar file throws exceptions on start, doesn't show anything. Main also throws exception due to bad code:
6194	90	1	1	1	1	1	0	1	2	No Alert Sound
6208	62.5	0	1	0.5	0	0	1	1	2	No Jar file. Really bad code for images and sound. Sound won't work on any machine but yours! Throws IllegalStateException after resetting alarm. Throws NullPointException if buttons pressed in displaytime state. Throws FileNotFoundException when alarm sounds (missing sound file). Cannot wrap field value using "-", e.g. 0 -> 59. Javadoc is poor, not helpful.
6224	100	1	1	1	1	1	1	1	2	
6232	100	1	1	1	1	1	1	1	2	

PA5 Result	s									
ID (last 4)	Score	Has Jar file?	Shows current time	Has a usable alarm?	Alarm alert?	Button press stops alert	Separate View and Model	Use State Pattern	Javadoc [0,2]	Comments
	0.95	0.1	0.1	0.25	0.1	0.05	0.1	0.2	0.05	
6241	0	0	0	0	0	0	1	1	0	No jar file; states incorrect and not used in Clock. No descriptive Javadoc, only autogenerated @author and copyright.
6259	100	1	1	1	1	1	1	1	2	
6267	100	1	1	1	1	1	1	1	2	
6275	50	1	1	0	0	0	0	1	2	Dist folder is inside src folder; doesn't have "-" button and lets user set impossible times like "50:90:88"; "Exit" button is not in spec! Cannot tell if alarm has been set. 1 sec before alert time it throws Exception on console and stops responding to input.
6283	77.5	0	1	0.9	1	0	1	1	1	No Jar file. No visual feedback which field is being set. Incorrectly formatted Javadoc comments. Look at Javadoc in example code! Cannot silence alarm.
6291	100	1	1	1	1	1	1	1	2	
6305	50	1	0	0	0	0	1	1	2	Screen does not display any numbers. Did you forget digit icons? main method in the UI class, no Application class.
6313	98	0.8	1	1	1	1	1	1	2	Jar not in dist folder
6321	98	0.8	1	1	1	1	1	1	2	Jar not in dist folder
										When setting alarm time, current time will overwrite alarm time. NullPointerException when try to set alarm minutes. Screen back to showing current time immediately. Has states but doesn't follow pattern. Lots of "if (clock.state == something)" in UI is not State
6348	35	1	1	0	0	0	1	0	1	Pattern.
6356	100	1	1	1	1	1	1	1	2	
6364	0		1	1	1	1	1	1	0	No javadoc = No credit.
6372	100	1	1	1	1	1	1	1	2	dist folder is inside src / can't be run on OSX

PA5 Results										
ID (last 4)	Score	Has Jar file?	Shows current time	Has a usable alarm?	Alarm alert?	Button press stops alert	Separate View and Model	Use State Pattern	Javadoc [0,2]	Comments
	0.95	0.1	0.1	0.25	0.1	0.05	0.1	0.2	0.05	
6381	100	1	1	1	1	1	1	1	2	can't be run on OSX
6402	100	1	1	1	1	1	1	1	2	
6429	87.5	1	1	0.9	1	1	1	0.5	2	Displays time incorrectly, e.g. "15:0:2". After setting alarm time must press "-" in running state to activate alarm. Looks like copy.
6437	80.5	1	0.8	0.9	0	0	1	1	2	After set alarm status doesn't change; must press "-" in running state to activate it (copy of 7204?). Throws exception when alarm occurs (no sound).
6542	65	0	1	1	0.5	1	1	0	2	Jar file throws exception on start, cannot be used.
6551	100	1	1	1	1	1	1	1	2	
		_						_		Too many buttons. UI lets user set alarm, but the alarm doesn't work (throws exception for sound file not found). Lots of unnecessary and inefficient use of
6577	85	1	1	1	0	0	1	1	2	Clock.getInstance().getxxx
6593	100	1 1	1	1	1 1	1	1	1	2	LIL in top similar to CEE1
6607	100	1	1	1	1	1	1	1	2	UI is too similar to 6551
6640	100 0	0	1	1	1	1	1	0	0	No jar file; No Javadoc = No credit States incorrect and not used in Clock.
7182	100	1	1	1	1	1	1	1	2	dist folder is inside src
7204	97.5	1	1	0.9	1	1	1	1	2	UI lets user set alarm, but the status is still "OFF". Must press "-" in running state to turn alarm on (how will user know that?).
7212	0	1	1	0	0	0	1	0.5	0	No Javadoc = No Credit. States defined in Clock but only used in UI.
7247	95	1	1	1	1	1	1	1	1	Class javadoc is very non-descriptive.