# ClockWork Time Estimation

Anthony Menendez Christian Ott Peter Stelzer Pierson Hendricks

Advisor: Dr. David Luginbuhl

# **Task: System Cohesion**

- Proper State Management
- Timer Data Modification
- Completion Data

### Task: Data Persistence

- Android Room Database
- New Representation for Task Structures
  - Old structure did not support anticipated features and was inelegant
  - New structure has to be serializable

## **New Task Structure**

#### Task Composition

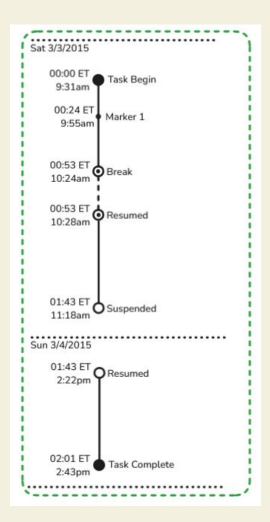
Task Properties

~id~
name
difficulty
due date
color
user estimation
app estimation

List of Segments

type start time duration

type start time duration



## **Task: Data Persistence**

- Android Room Database
  - Serialized Structures

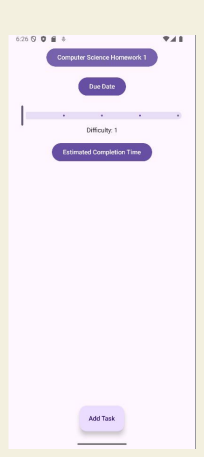
task_properties ×						
0 E	] Live updates 🗗				Results are	read-only
	<b>ଢ଼</b> id	≎ name	dueDate	difficulty	color	status
1	1	Project Plan	1744914544000	2	-16776961	2
2	2	Assignment	1744914544000	3	-16711936	2
3	3	Project Plan	1744914544000	2	-16776961	2
4	4	Homework 99	1744914544000	3	-1	2
5	5	Homework 99.5	1744914544000	3	-16711681	2
6	6	Homework -1	1744914544000	3	-16777216	2
7	7	Homework 100	1744914544000	3	-65536	2
8	8	Evil Homework 101	1744914544000	3	-65281	2
9	9	Super Homework 102	1744914544000	3	-256	2

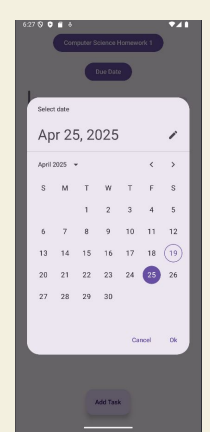
#### **Video Demonstration**

# New Task Session Page, Prototype

Scrolling wheel in Kotlin example: for user Estimated Completion Time. (not implemented in the Page):

2:34 🐯 🔳		V2II
16	February	2018
17	March	2019
18	April	2020







# **Task: Implement Time Estimation**

- Estimation logic formula created as a Kotlin component
- Plan on merging with corresponding UI element
- Possible supplemental formulas to improve accuracy
  - Isolate assignments based on difficulty
  - Swap out previous estimate in formula with more data

## M3 Task Matrix

Task	Completion %	Anthony	Christian	Peter	Pierson	To do
Cohesion between and functionality of session, timer, and completion pages	70%	0%	0%	0%	100%	Await further development
2. Implement Session Data Serialization and Persistence in Kotlin	100%	0%	0%	100%	0%	Refactor and integrate with app functions
3. Implement New Task Session UI in Kotlin	70%	0%	100%	0%	0%	Time estimate interface
4. Implement user progression evaluation in Kotlin	0%	0%	0%	0%	0%	
5. Implement task time estimation in Kotlin	30%	100%	0%	0%	0%	Implement into UI

# Milestone 4 (Apr...)

- Integrate data storage and structures
- Implement task editing and complete creation
- Implement timer segments
- Add timer estimation
- Link menus and components properly

### Milestone 4 Matrix

Task	Anthony	Christian	Peter	Pierson
1. Cohesion between and functionality of session, timer, and completion pages	0%	0%	0%	100%
2. Integrate data storage with task creation, editing, and timer execution	0%	0%	100%	0%
3. Finish New Task Page and Create Edit Task Properties Page	0%	100%	0%	0%
4. Timer execution segments integration	0%	0%	100%	0%
5. Integrate task time estimation into task creation and the corresponding UI	100%	0%	0%	0%

