User Story	Task	Estimated Time (Hours)	Nov 5th	Nov 6th	Nov 7th	Nov 8th	Nov 9th	Nov 10th	Nov 11th	Nov 12th	Nov 13th	Total Hours
(#9) As a manager, I want an intuitive interface so I can see event logs and information of radiologists and field workers in an organized manner.	Write relevant tests.	2	3									2
	Create the basic layout of the GUI interface for the manager.	10	3									0
	Create tables to display information drawn from the database.	5										0
	Set up functionality to connect to the database.	2										0
	Write gueries to collect relevant information from the database.	5										0
	Make additional back-end changes.	10										0
	make additional back one changes?											-
(#16) As a radiologist, I want to be able to see a brief medical history of the patient such as whether or not they have had any complications before, age, weight, etc, so that I can make proper treatment decisions.	Write relevant tests.	3	3									3
	Modify the GUI interface for the manager so that it can be used by the radiologist.	6										0
	Modify the tables used to display information to the manager so that it can be used for the radiologist.	4										0
	Write queries to collect relevant information from the database.	5										0
(#19) As a fieldworker, I need to be able to receive feedback or treatment recommendations for a specific patient from the radiologists so that I can make proper treatment decisions.	Write relevant tests.	3	3									3
	Modify the app so that it can receive feedback sent by the radiologist.	8										0
	Modify the app so that it can display whether a response is available.	6										0
(#18) As a fieldworker, I would like to be able to check whether or not the patient is new, so that when uploading images, I can append it to their existing history, keeping the records clean, and to gauge their condition over time.	Write relevant tests.	3	3									3
	Update the existing database schema so that it can identify new patients.	5										0
	Modify the existing database so that it can be accessed using a mobile device.	5										0
	Write a query to check if a patient already exists.	2										0
	Modify the app so that it can determine whether a patient is new or old, and add or append records accordingly.	5										0