

# Catalyst 1 Completed Tasks

Issue Type	Key	Description
Task	CAP-1	Add Django to Keras model
Task	CAP-2	Add DRF to Keras model
Task	CAP-5	Determine if celery is needed
Task	CAP-6	Confirm if from front end to back end image bit path can be passed
Task	CAP-7	Determine front end architecture
Task	CAP-8	Determine backend web hosting
Task	CAP-12	Image resizing from DRF interface to Keras model
Task	CAP-13	Initial documentation within code
Task	CAP-22	Create intial ML model
Task	CAP-23	Redo DRF backend
Task	CAP-24	Token authentication on Django Admin
Task	CAP-25	Combine DRF applications together
Task	CAP-29	Develop front end from wireframe
Task	CAP-31	Add menu functionality
Task	CAP-32	Presentation
Task	CAP-33	Technical paper
Task	CAP-34	Create Wiki Page
Story	CAP-37	As a user I want to be able to use this on any device.
Story	CAP-41	As a user I want to be warned that this does not replace a physician and that I should know that before using it so that I know the limitations of this software.
Story	CAP-42	As a user I want to interface to be easy to understand so that I don't have to Google more information about what information I am looking at.
Story	CAP-43	As a user I want my data to be protected so that my data and information is private.

# Catalyst 2 Completed Tasks

Issue Type	Key	Description
Story	CAP-40	As a user I want this to have reliable and provide information about the data
Story	CAP-39	As a user I want to have instant feedback as well as detailed feedback
Story	CAP-38	As a user I want to chat with someone or find out more information regarding the website
Task	CAP-30	Implement Ion Loading
Task	CAP-3	Add a new model to optimize
Task	CAP-4	Add more training data
Task	CAP-9	Implement Back End Web Hosting
Task	CAP-10	Implement Front End Web Hosting
Task	CAP-14	Enforce consistent coding style
Task	CAP-15	Unit testing: Back End
Task	CAP-16	End-to-End testing: Front End
Task	CAP-17	End-to-End testing: Back End
Task	CAP-27	Capacitor/Cordova Implementation
Task	CAP-28	Add API Key
Task	CAP-35	AWS S3 Buckets