

Task Name	3/22-3/28 Delivered	3/29-4/4 Delivered	4/5-4/11 Delivered	4/12-4/18 Delivered	4/19-4/24 Delivered	4/25 Delivered
Implementation	Configure AWS Amplify to host the static resources for the web app with continuous deployment built-in including a GitHub repo setup.	Create an AWS Cognito user pool to create user accounts.	Use AWS Lambda and AWS DynamoDB to build a backend process for handling video link requests for the web app.	Use AWS API Gateway to expose the Lambda function as a RESTful API.	Find informative videos teaching a telehealth topic on YouTube and then post the links to the web app.	Final round of testing and final CSS styling and functional fixes to the web app for final delivery. Complete final report and presentation.
Needs	AWS and GitHub account setup as well as AWS Amplify service setup	AWS Cognito service setup	AWS Lambda and DynamoDB service setup	AWS API Gateway service setup	Video recording setup and YouTube account setup	Code editor for current files. Document editors for presentations.