## **BLoC Class** Methods: Lip tracking Class Stream subscription resultType: Description: This is the class you've already utilizes Description: created for handling the lip reading This is not a necessity but makes it easier to aspect using google firebase. as handle asynchronous data. If you look up flutter you've done I think it makes sense to BLoC on google there are some nice tutorials on it. return a widget. In this case, it can it can be used to handle result callback and data return the widget that displays the access throughout the application. current image with the lip reading marked out. utilizes calls this CameraLayer Main.dart Methods: init() Methods: resultCallBack() async main() chromeCommunication() async MyHomePage() widget() Widget() Calls this Description: Description: This is the class that should access the user camera. It returns a main driver class. widget that allows the user to hold a button for video (think Perform initialization snapchat) and records both audio and video. It should also contain a for packages that result callback method that asynchronously ports the data over to are required firebase for lip reading and then to Firestone for remote storage. This throughout the class sho UK led also display the real time images captured by the whole app. Entry camera to the screen with markings corresponding to the marked point into lips. When the user presses the button it should also display a word application. for them to say (just use a placeholder word for now)

