

Ernie Argel

Juan Villa

Juan.Villa@student.csulb.edu

Ernie.Argel@student.csulb.edu

27 March 2020

CECS 326

Programming Review (Message Queue): This program creates a message queue that communicates with 3 processes running concurrently. The 3 processes are listed as Probe A through Probe C. Each of the probes sends messages to a main hub known as the “Data Hub”. The Data Hub reads the valid readings/messages that are generated from the probes. Each probe has its own terminating condition, with probe C being terminated through a separate, user input kill command.