

# Brainstorm, Idea listing and grouping

Team lead (Arun V)



Using AI to control the screen when the gesture is detected

Team member 1 (Bharathi M)



Using image processing to find what the gestures are

Team member 2 (Jayabal S)



Take advantage of canny function from OpenCv library

Team member 3 (Hariprasad B )



Train the model using thousands of gesture images from internet

## Idea Prioritization

