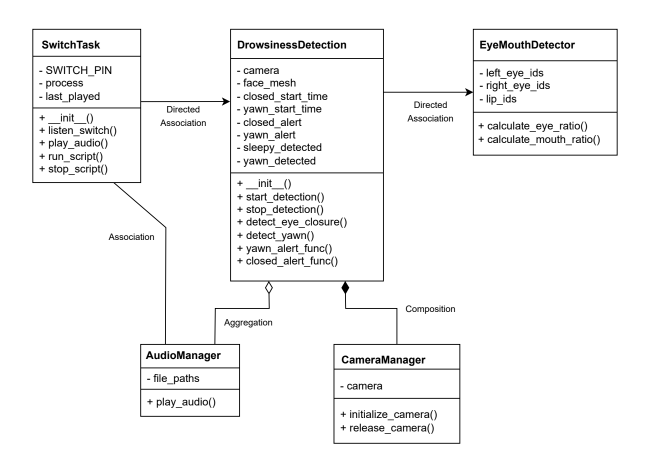
# **IFS Class Diagram**



# Class diagram connections:

- SwitchTask to AudioManager:
  - o Connection: Association.
  - Purpose: SwitchTask uses AudioManager to play audio files.
- · SwitchTask to DrowsinessDetection:
  - o Connection: Directed Association.
  - o Purpose: SwitchTask starts/stops the DrowsinessDetection process based on the switch state.
- DrowsinessDetection to AudioManager:
  - o Connection: Aggregation.
  - Purpose: DrowsinessDetection uses AudioManager to play alerts and DrowsinessDetection does not function properly without the ability to generate alerts.
- DrowsinessDetection to CameraManager:
  - Connection: Composition.
  - o Purpose: DrowsinessDetection fully owns and manages the CameraManager lifecycle.
- DrowsinessDetection to EyeMouthDetector:
  - o Connection: Directed Association.
  - o Purpose: DrowsinessDetection uses EyeMouthDetector to analyze facial feature ratios.

## Class diagram explanation:

#### SwitchTask:

- Purpose: Manages the switch state, controls whether the drowsiness detection script is running and plays audio reminders if the switch is off.
- Attributes:
  - SWITCH\_PIN: GPIO pin connected to the switch (GPIO17, pin number is 11).
  - o process: Tracks the subprocess running the detection script.
  - o last\_played: Timestamp for the last reminder.

#### Methods:

- o listen switch(): Continuously checks the switch state.
- o play audio(): Plays audio reminders.
- o run script(): Runs the drowsiness detection script when needed.
- o stop\_script(): Stops the drowsiness detection script when needed.

### **DrowsinessDetection:**

• Purpose: Implements the logic for detecting drowsiness using the camera input, analyzing eye and mouth ratios, and playing alerts.

### Attributes:

- o camera: Camera device used for capturing video frames.
- o face mesh: MediaPipe FaceMesh model for detecting facial landmarks.
- o closed start time & yawn start time: Track the timing for eye closure and yawning events.
- o closed alert & yawn alert: Flags for detected alerts.
- o sleepy\_detected & yawn\_detected: Flags for detected states.

## Methods:

- o start detection(): Starts the detection process.
- o stop\_detection(): Stops the detection process.
- o detect eye closure() & detect yawn(): Detect eye closure and yawning based on ratios.
- yawn alert func() & closed alert func(): Trigger alerts for detected states.

## **EyeMouthDetector:**

- Purpose: Provides the calculations of ratios for eyes and mouth using facial landmark data.
- Attributes:
  - left\_eye\_ids & right\_eye\_ids: Landmark IDs for detecting eyes.
  - o lip\_ids: Landmark IDs for detecting mouth.
- Methods:
  - calculate\_eye\_ratio(): Computes the eye aspect ratio to detect closures.
  - o calculate\_mouth\_ratio(): Computes the mouth aspect ratio to detect yawning.

## AudioManager:

- Purpose: Handles playing audio files for notifications, reminders, and alerts.
- Attributes:
  - o file paths: Stores paths to audio files.
- · Methods:
  - o play audio(): Plays a specified audio file.

## CameraManager:

- Purpose: Manages camera initialization and cleanup operations for video capturing.
- Attributes:
  - o camera: Represents the connected video capture device.
- Methods:
  - o initialize\_camera(): Sets up the camera.
  - o release\_camera(): Releases the camera when not in use.