**Emotional learning: web application for testing facial emotions detection model.**

**Authentication interface:**

* Interface to login and register to create an account.

**Main interface to launch the facial detection:**

* The main interface consists of a start button to turn the camera on and start detecting the facial emotion from the six classes in real time.
* The facial detection takes snaps of the face in intervals of 5 minutes and registers the results in the whole duration of the session in real time. It also has a stop button to stop the detection process.
* When the facial detection session stops, a receipt of the detected emotions is stored as history of the user with the time of the detection.
* The main interface contains a log out feature, but the receipts remain stored when logged in again.

**Name of application: Emotional learning**

**Logo:**

A purple owl with grey text

Description automatically generated

This logo must appear in the authentication and main interfaces (centered and visible)