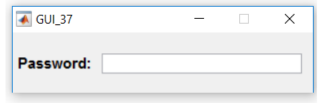
Patient Tasks

Software created for measuring emotional responses of subjects using various stimuli for the Queen's psycology department.

- Outputs: Records user input, along with reaction times and accuracy, in text file
- Unique identifier for all patients
- All windows password protected to keep premature closure from subjects:



MindEye

- Measure emotional responses using sample expressions
- Input: image files (sample expressions [mindEye.tif]), and a text file specifying correct answers

FauxPas

- Measure emotional responses using text [fauxPas_questions.tif and fauxPas_answers.tif]
- **Input:** text file specifying questions and correct answers

MindVoice

- Measure emotional responses using speech
- Input: .wav auditory files specifying stimulus and text file specifying correct answers

Visual Perspective

- Measure patient's retention ability
- Input: images [visualPerspective.tif] and text file specifying correct answers