Functions

1. **Facial and voice detection**

* Get facial expressions.
* Get voice expressions.
* According to the facial expression, voice expression give experience points (XP).
* Analyse facial expressions, voice expressions and maintain performance scale.

1. **Prepare the questions**

* Ask predefined questions from the CV
* Prepare a question from the knowledge base and ask
* If the answer is correct and if you can ask nested questions from the given answer ask nested questions.

1. **Check the validity of answer**

* Check the validity of the given answer.
* Calculate experience points (XP) according to the correctness of given answer and the difficulty of the question.
* Real time level up and give performance scale marks for each answer to calculate total performance scale.

1. **Recommend the question state**

* Identify the user’s state according to the asked question.
* Recommend a question area/state.
* Rewarding to questions.
* Make suggestions.