# Scenario

1. The user sits down on the desk.
2. The user opens his laptop to start work.
3. The ser launches the system.
4. The system monitors the user's posture.
5. The system gives the user feedback to help correct any bad habits.
6. The system provides the green light when the user's posture is good.
7. The user uses TUIO, system recommend stretch.

# PACT analysis

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| People | Activity | Context | Technology |
| Age: 12~ 60  Persona:  Desk worker, gamers,  students:  track of slouching forward and hunching shoulders while typing, which can cause neck and back pain. | Monitor the posture of the user. The system sends feedback.  The feedback provided by the system should be timely and actionable so that users can adjust their posture in real time-The user adjusts his posture.  If the user adjusts his posture in the correct way the system sends the user, the green light to continue working | 1. Indoor 2. Tracking posture 3. In different lighting conditions 4. provide feedback without interrupting the user's workflow or activities. | 1. Laptop 2. Camera |
| Player: should not have a disability.  The user must have a laptop with a camera. |  |  |  |