We need to create web app with python Sport With AI:

<https://dev.to/furkangulsen/sport-with-ai-4fi5>

Web app must have pages for each type of support sport exercise:

- Sit-Up Exercise

- Pull-Up Exercise

- Push-Up Exercise

- Squat Exercise

- Walking Exercise

The structure of pages must be the same:

- Some instructions - as html text

- Webcam video stream window with counting info after start

- Buttons: “Start”, “Stop”, “Save results”

The logic of usage:

- user is redirecting to the exercise page with some hash parameter (example.com/sit-up?hash=32fgvzdf44gsrbxdf345hgdf)

- user read the instructions and press Start button

- user starts doing exercises in front of webcam and he can see the counting

- user finish doing exercises and press Stop button

- user press button “Save results”, and he needs to be redirected to an external url with params hash and number of counted exercises (example.com/results?hash=32fgvzdf44gsrbxdf345hgdf&count=10)

- button “Save results” must be blocked while user don't press Start and when number of counted exercises = 0

- when user “Start” counting, and then press “Save results” button without pressing “Stop” button - user needs to be redirected to an external url with params hash and current number of counted exercises (example.com/results?hash=32fgvzdf44gsrbxdf345hgdf&count=10)