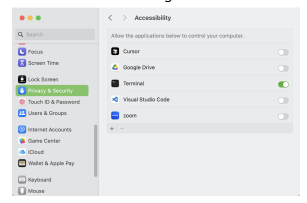
Background Introduction

We are researchers at Stanford University studying human workflows. We will ask you to complete a task featuring real-world jobs, as required in the task instruction document.

Instructions for Using the Recording Tool

We also ask you to record your task-solving process using the tool we provided ./record-tool/. Put it under your Desktop folder.

Go to "System Settings" \rightarrow "Privacy & Security" \rightarrow "Accessibility" \rightarrow turn on the "Terminal" option. This allows the recording tool to work when running from the "Terminal" app.



Then open the "Terminal" app, copy-paste the following command to setup:

```
Shell

cd ~/Desktop/record-tool/ # go to the directory

conda create -n record python=3.10 -y # create an environment

conda activate record # activate the environment

pip install -e . # install the package
```

To start recording, run:

```
Shell

gum # will use "anonymous" as user name by default
```

A monitor icon should show up on the top bar, then you are all set for doing the task!



After you finish the task, go to the terminal app, and press Ctrl + C to stop the program. You should find a records folder under your Downloads folder, zip it and send it back to us.

Tips:

- 1. To avoid doing the work unrecorded, you can try out the tool briefly before starting the task.
- 2. The recording tool saves your activity locally on your computer, so make sure you have some space left on the disk, e.g., 3GB per hour of work.