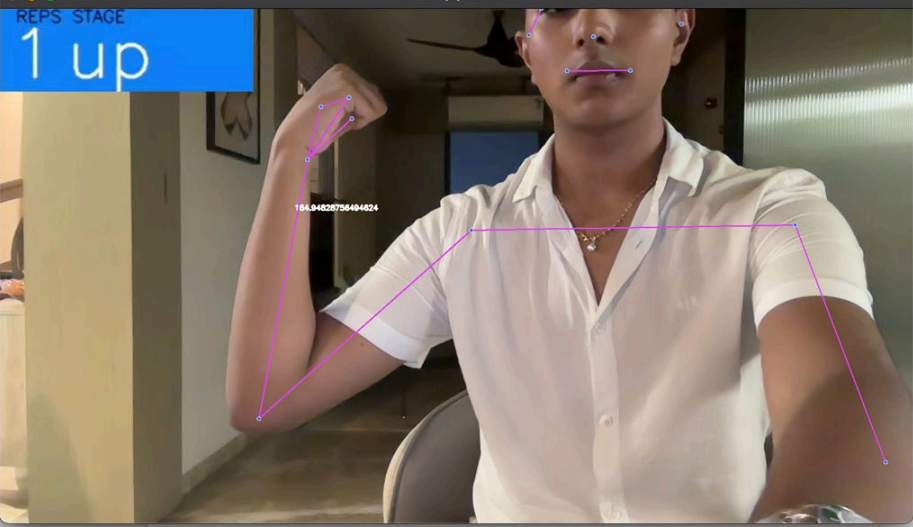


Safari File Edit View History Bookmarks Window Help

Mediapipe Feed

REPS STAGE
1 up



164.04823756404624

```
[*]: cap = cv2.VideoCapture(0)
## Setup mediapipe instance
with mp_pose.Pose(min_detection_confidence=0.5, min_tracking_confidence=0.5) as pose:
    while cap.isOpened():
        ret, frame = cap.read()

        # Recolor image to RGB
        image = cv2.cvtColor(frame, cv2.COLOR_BGR2RGB)
        image.flags.writeable = False

        # Make detection
        results = pose.process(image)

        # Recolor back to BGR
        image.flags.writeable = True
        image = cv2.cvtColor(image, cv2.COLOR_RGB2BGR)
```

dy%20Det: Home Home Yuvraj Soni SA Human Bod... Trusted JupyterLab Python 3 (ipykernel)

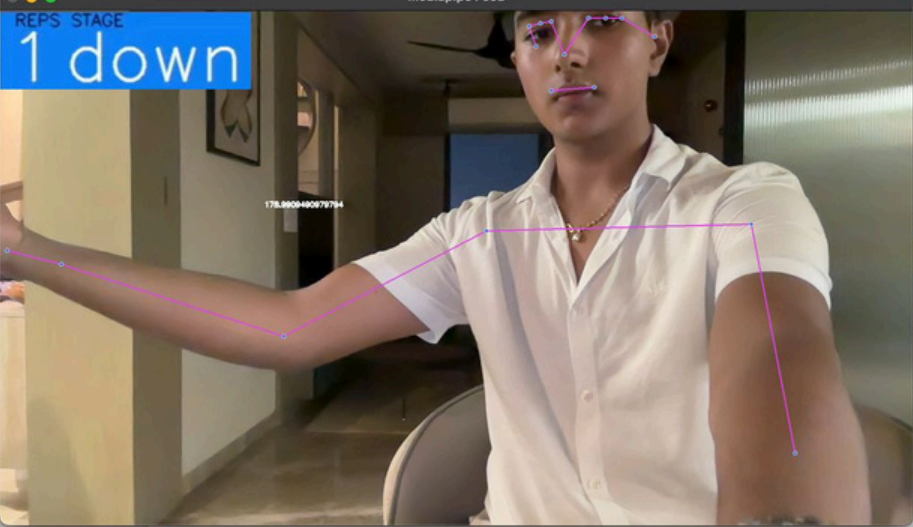
```
mark.LEFT_SHOULDER.value].y]
LEFT_ELBOW.value].y]
LEFT_WRIST.value].y]
```

Mac OS X dock with various application icons.

Safari File Edit View History Bookmarks Window Help

Mediapipe Feed

REPS STAGE
1 down



178.8909460679714

```
[*]: cap = cv2.VideoCapture(0)
## Setup mediapipe instance
with mp_pose.Pose(min_detection_confidence=0.5, min_tracking_confidence=0.5) as pose:
    while cap.isOpened():
        ret, frame = cap.read()

        # Recolor image to RGB
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        # Make detection
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        # Recolor back to BGR
        image.flags.writeable = True
        image = cv2.cvtColor(image, cv2.COLOR_RGB2BGR)
```

dy%20Det: Home Home Yuvraj Soni SA Human Bod... Trusted JupyterLab Python 3 (ipykernel)

```
mark.LEFT_SHOULDER.value].y]
LEFT_ELBOW.value].y]
LEFT_WRIST.value].y]
```

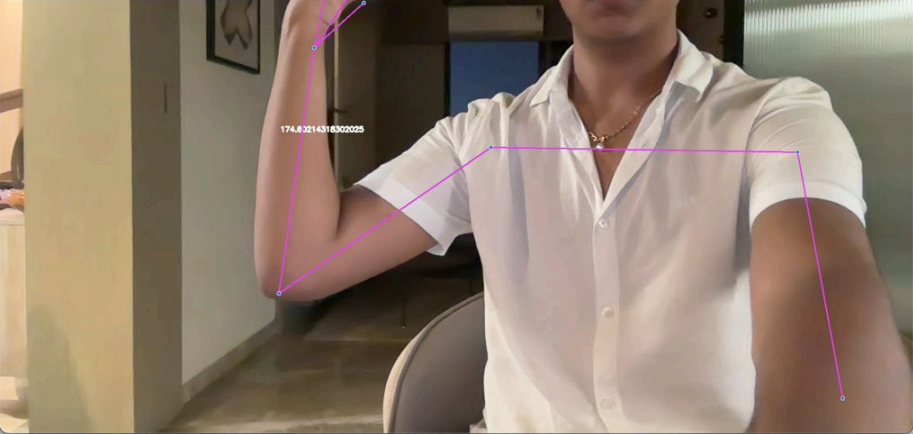
Mac OS X dock with various application icons.

Small video thumbnail in the bottom right corner showing the person performing the exercise.

Safari File Edit View History Bookmarks Window Help Wed Oct 2 20:35

Mediapipe Feed

REPS STAGE
2 up



```
[*]: cap = cv2.VideoCapture(0)
## Setup mediapipe instance
with mp_pose.Pose(min_detection_confidence=0.5, min_tracking_confidence=0.5) as pose:
    while cap.isOpened():
        ret, frame = cap.read()

        # Recolor image to RGB
        image = cv2.cvtColor(frame, cv2.COLOR_BGR2RGB)
        image.flags.writeable = False


        # Make detection
        results = pose.process(image)

        # Recolor back to BGR
        image.flags.writeable = True
        image = cv2.cvtColor(image, cv2.COLOR_RGB2BGR)
```

JupyterLab Python 3 (ipykernel)

```
mark.LEFT_SHOULDER.value].y]
LEFT_ELBOW.value].y]
LEFT_WRIST.value].y]
```

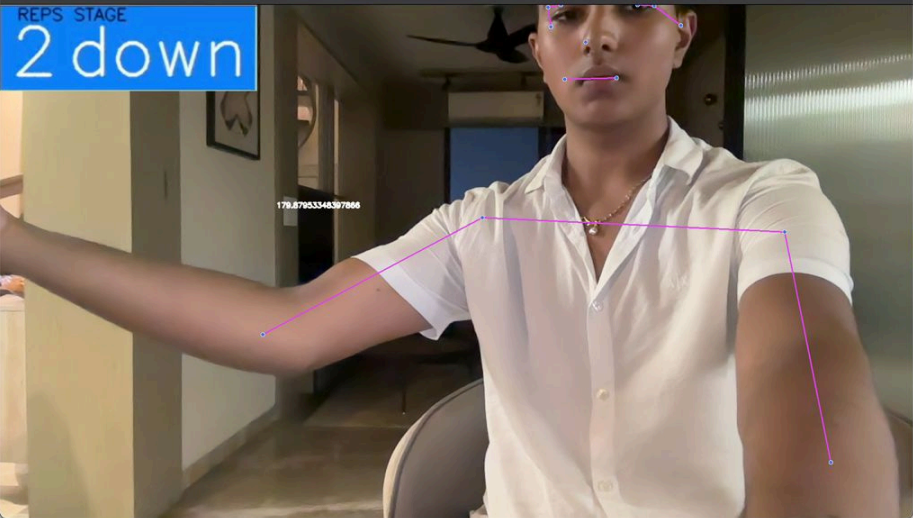
174.63214316302025



Safari File Edit View History Bookmarks Window Help Wed Oct 2 20:35

Mediapipe Feed

REPS STAGE
2 down



```
[*]: cap = cv2.VideoCapture(0)
## Setup mediapipe instance
with mp_pose.Pose(min_detection_confidence=0.5, min_tracking_confidence=0.5) as pose:
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        ret, frame = cap.read()

        # Recolor image to RGB
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        # Make detection
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        # Recolor back to BGR
        image.flags.writeable = True
        image = cv2.cvtColor(image, cv2.COLOR_RGB2BGR)
```

JupyterLab Python 3 (ipykernel)

```
mark.LEFT_SHOULDER.value].y]
LEFT_ELBOW.value].y]
LEFT_WRIST.value].y]
```

176.87953348397866

