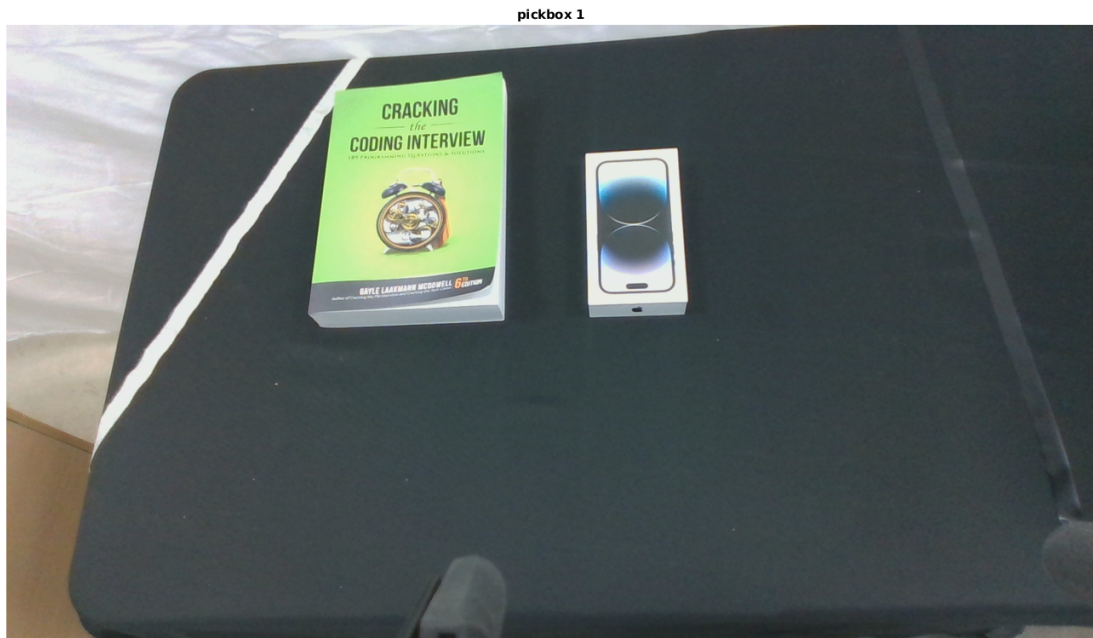

validate data

```
close all

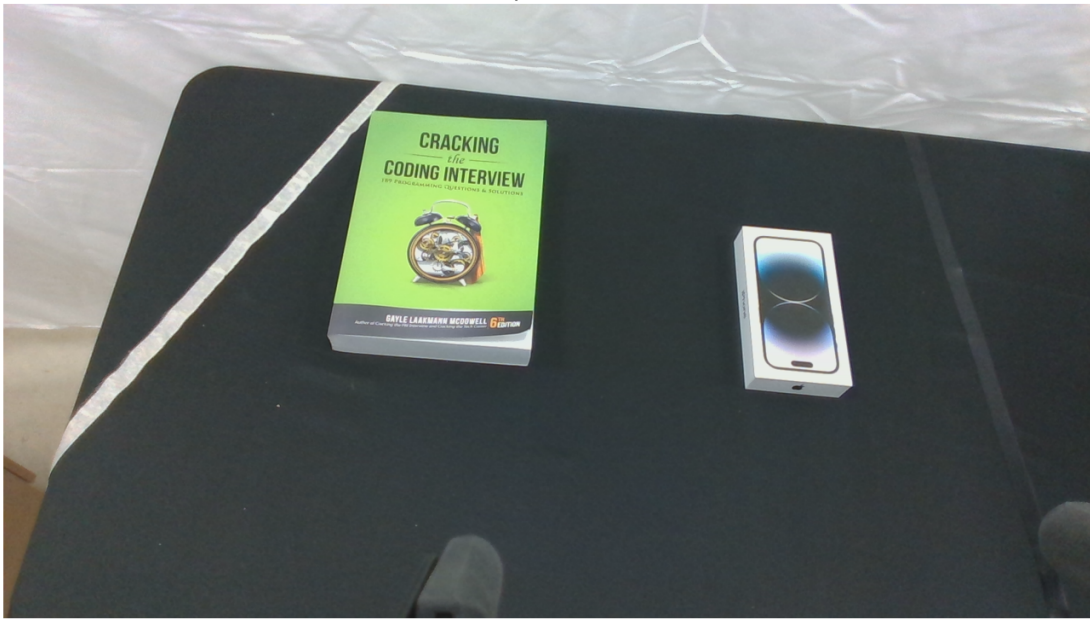
allTasks = {'pickbox', 'placebox', 'opendraw', 'pulldraw'};
clutter = {'','clutter'};

for j = 1:length(allTasks)
    for c = 1:length(clutter)
        task = [allTasks{j} clutter{c}];
        if contains(task,'draw')
            numDemos = 3;
        else
            numDemos = 6;
        end

        for i = 1:numDemos
            tmp = load(['data/' task num2str(i)],"datapoint");
            img = tmp.datapoint.img;
            figure;
            imshow(img)
            drawnow
            title([task ' ' num2str(i)])
            pause(1)
        end
    end
end
```



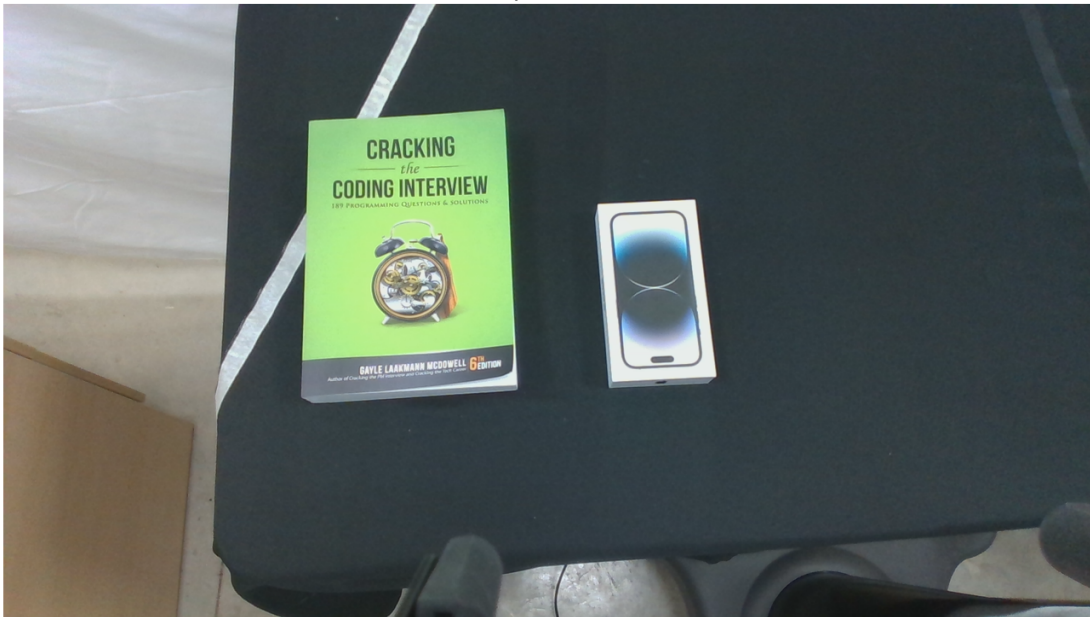
pickbox 2



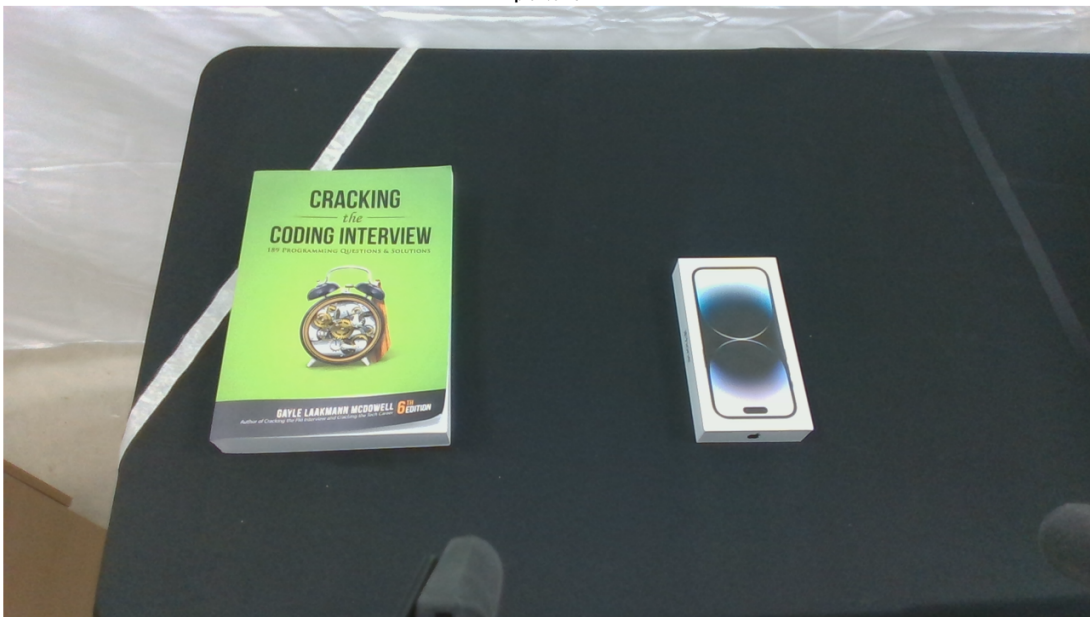
pickbox 3



pickbox 4



pickbox 5



pickbox 6



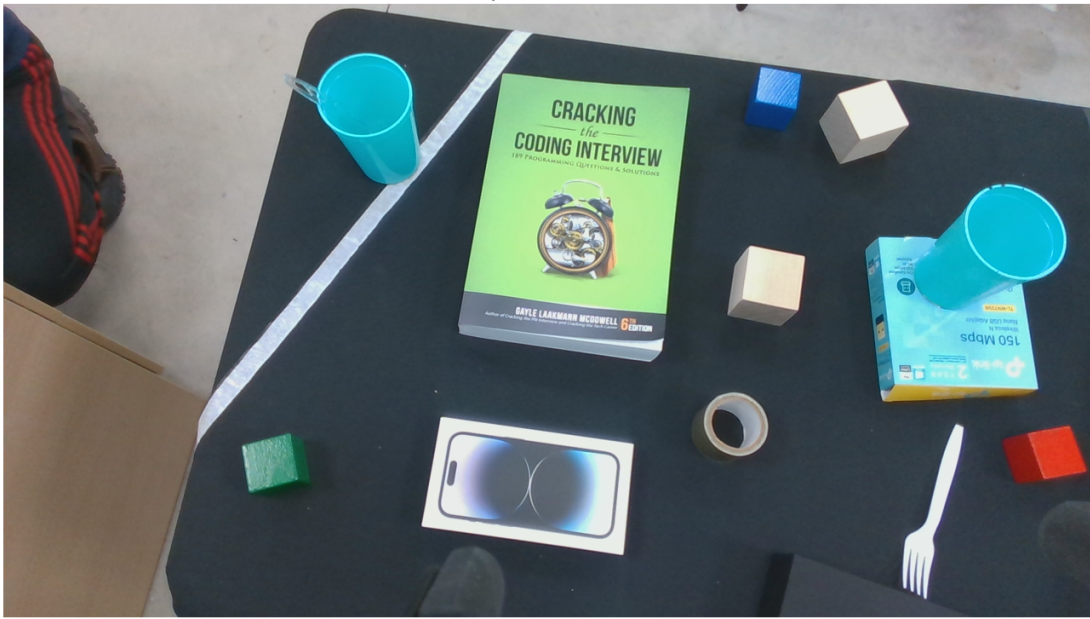
pickboxclutter 1



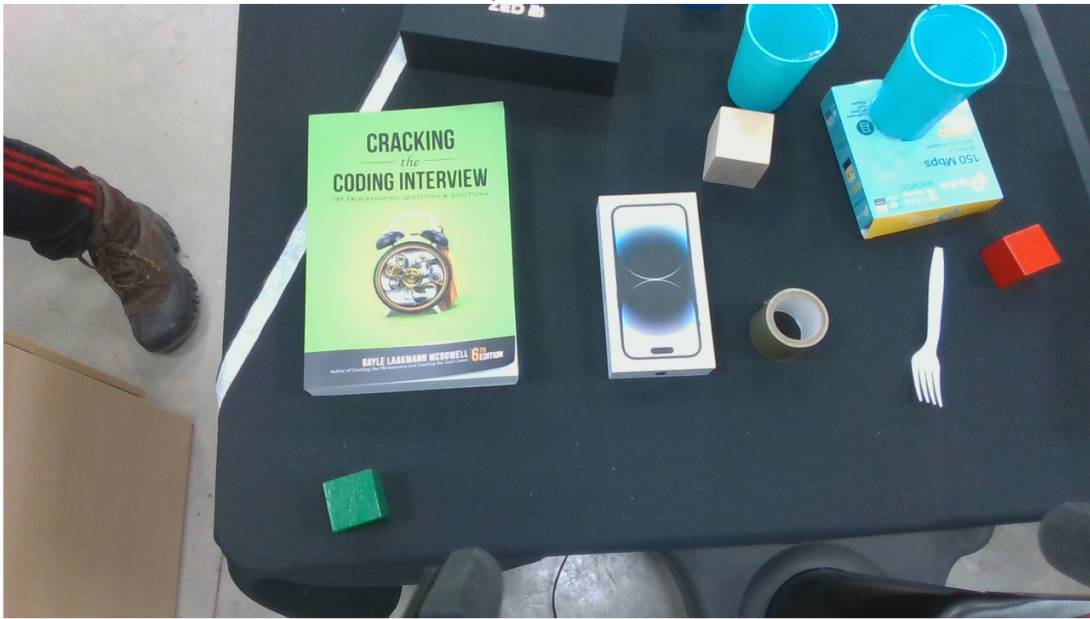
pickboxclutter 2



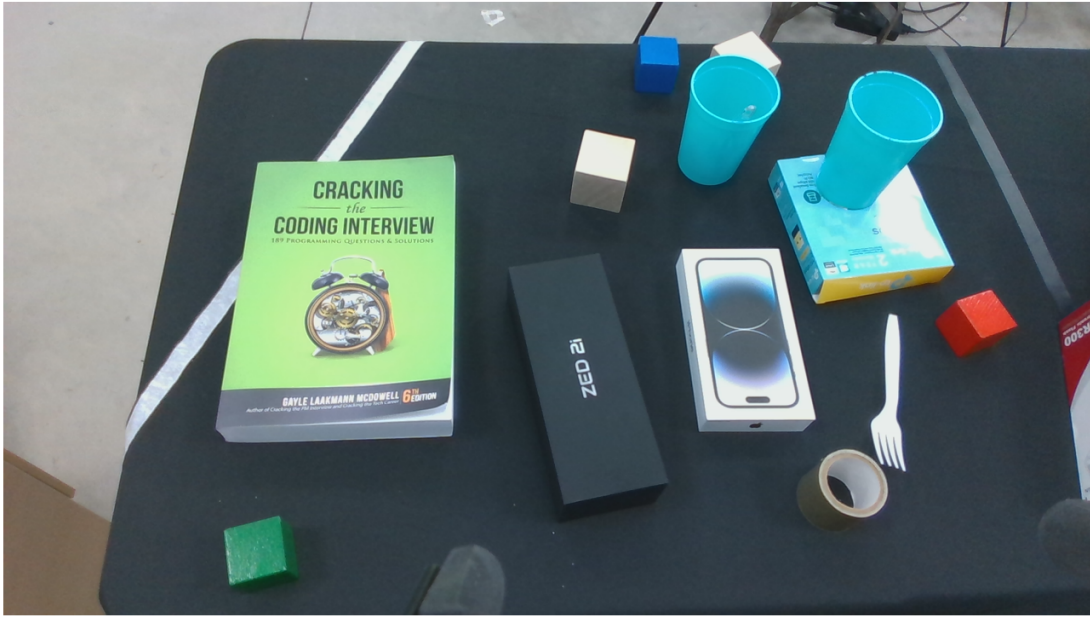
pickboxclutter 3



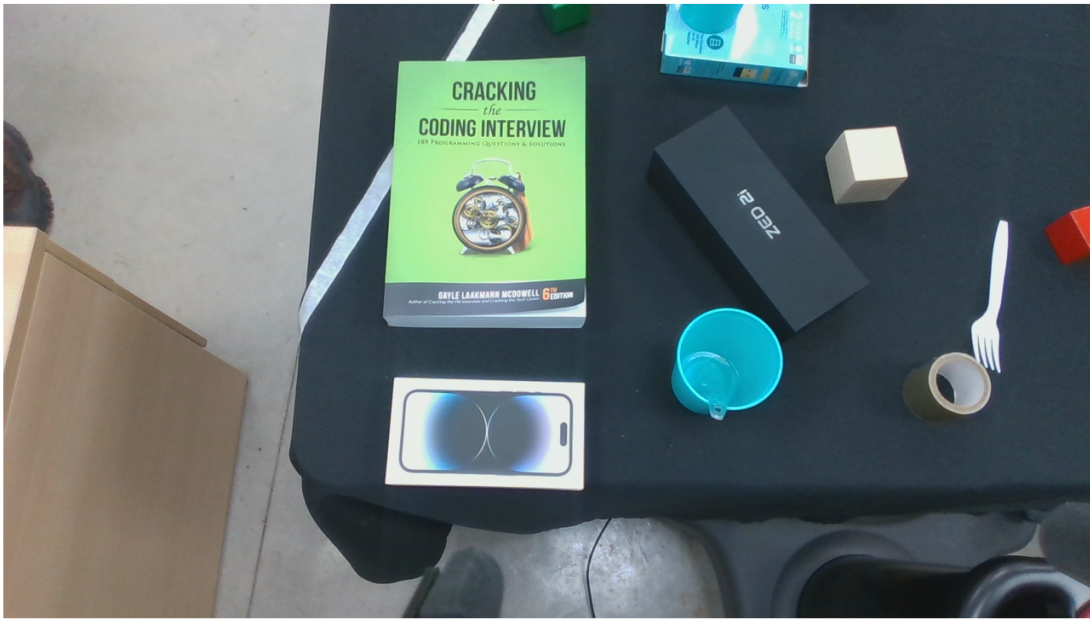
pickboxclutter 4



pickboxclutter 5



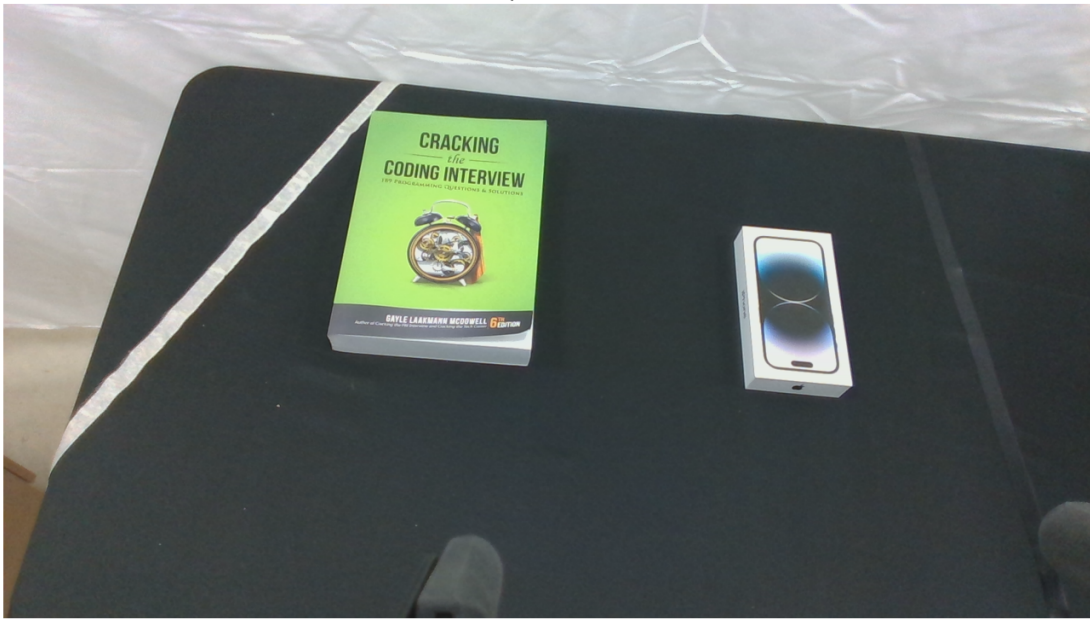
pickboxclutter 6



placeholder 1



placeholder 2



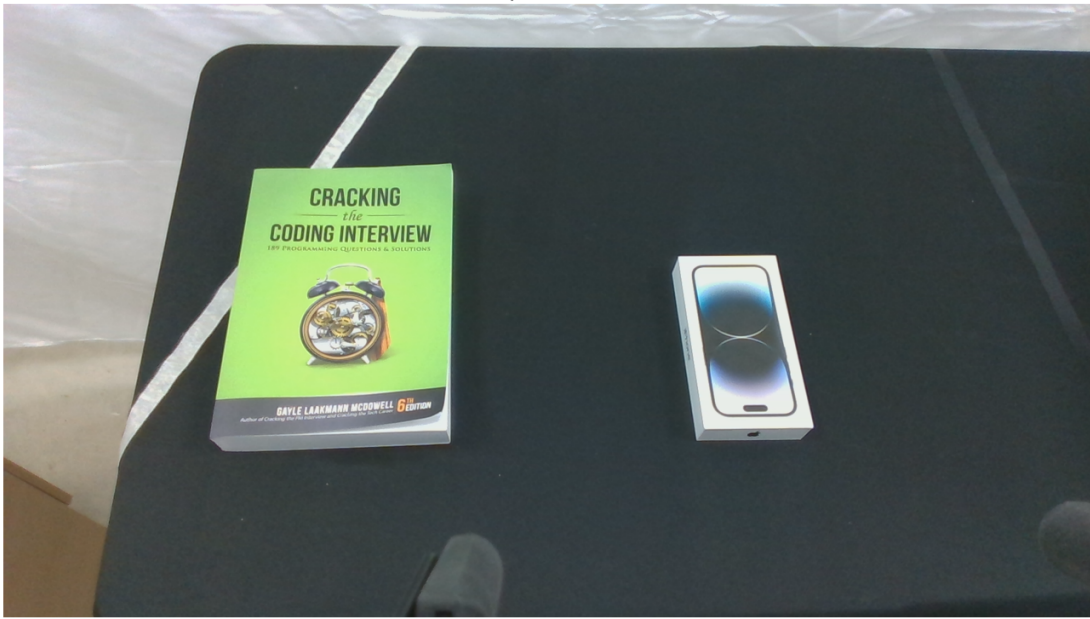
placeholder 3



placeholder 4



placeholder 5



placeholder 6



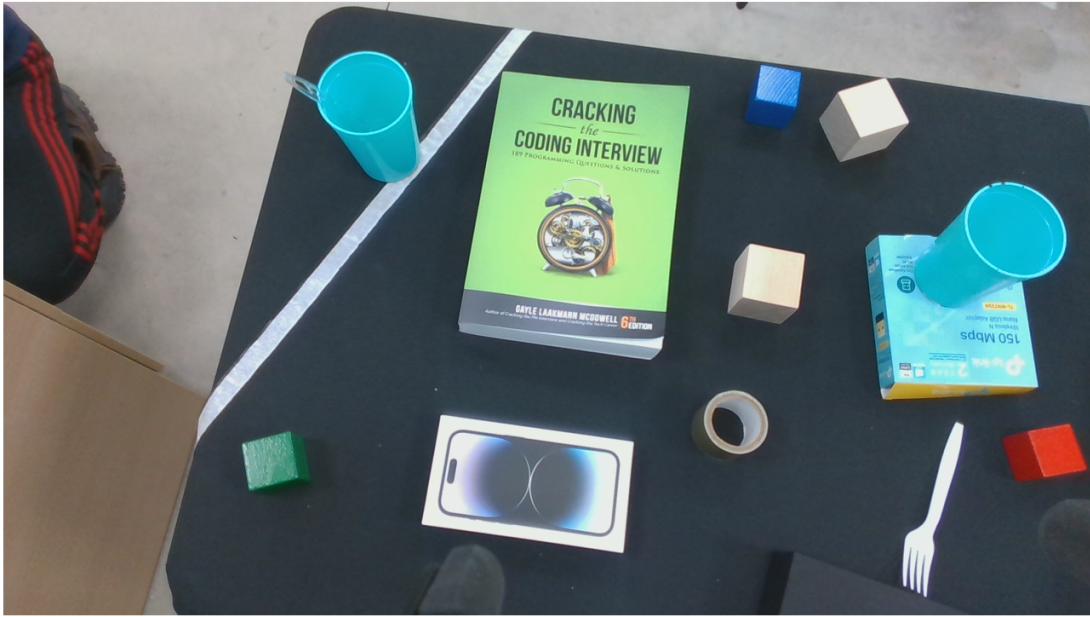
placeholderclutter 1



placeboclutter 2



placeboclutter 3



placeboclutter 4



placeboclutter 5



placeboxclutter 6



opendraw 1



opendraw 2



opendraw 3



opendrawclutter 1



opendrawclutter 2



opendrawclutter 3



pulldraw 1



pulldraw 2



pulldraw 3



pulldrawclutter 1



pulldrawclutter 2



pulldrawclutter 3



Published with MATLAB® R2022b