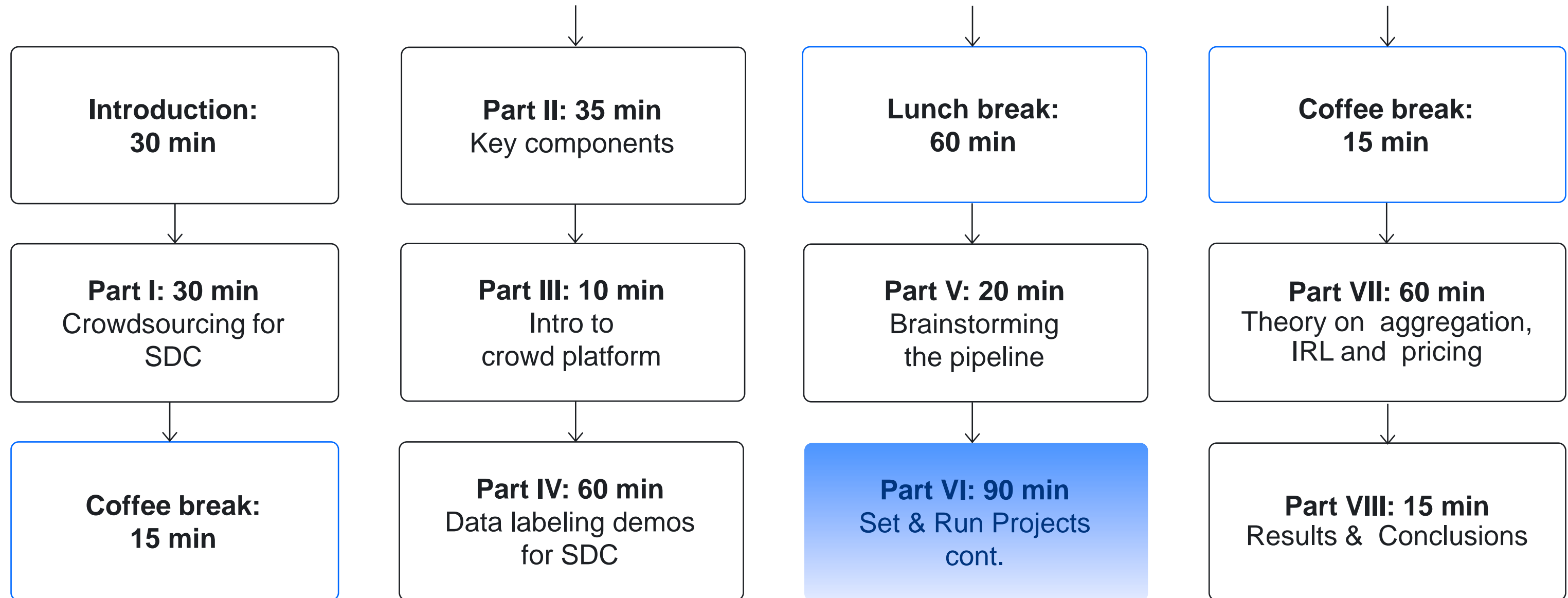


Part VI

# Setting up and running label collection projects

Daria Baidakova, Project Manager, Toloka

# Tutorial schedule



# What you need for the practice session

## **We are starting the practice session**

We give you links to:

- ▶ A step-by-step instruction to configure and run our crowd projects
- ▶ A dataset with photos that should be labeled
- ▶ Login+Password to sign in Toloka as a requester

# Sign in Toloka as a requester

1. Go to <https://toloka.ai>
2. Click on “Sign in” in the top-right corner
3. Use received Login+Password to sign in



# Requester account that you received

You have Login+Password to sign in Toloka as a requester

**The account of this requester has budget**

- ▶ So, you will run your tasks on real crowd performers!

# Practice: creating a real crowdsourcing pipeline

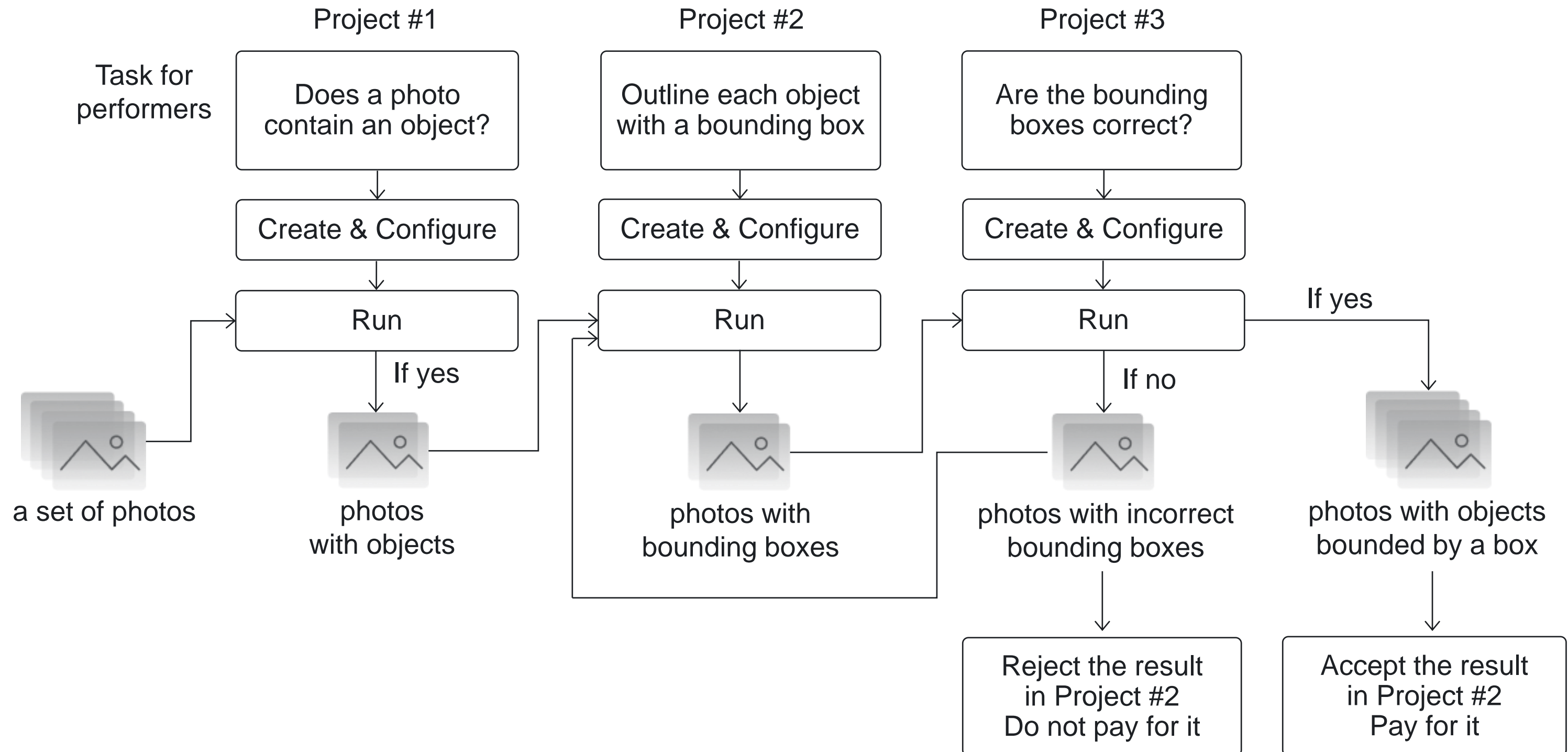
Now we will create a real simplified crowdsourcing pipeline

**To simplify the task, we ask you to:**

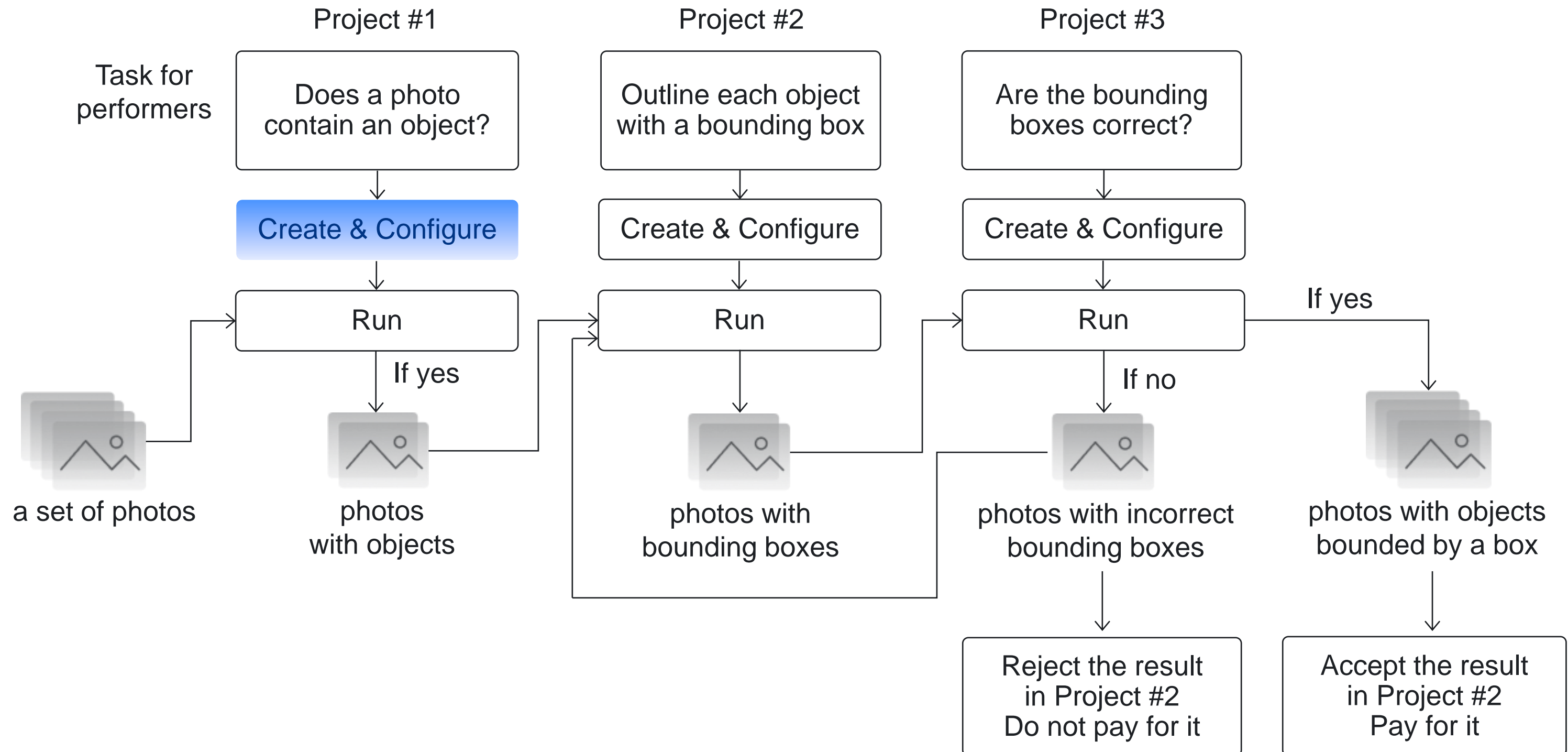
- ▶ Highlight one type of objects
- ▶ Choose any type of object you want to highlight.  
For example, Traffic signs
- ▶ Use Bounding Boxes



# Reminder: we implement and run our pipeline

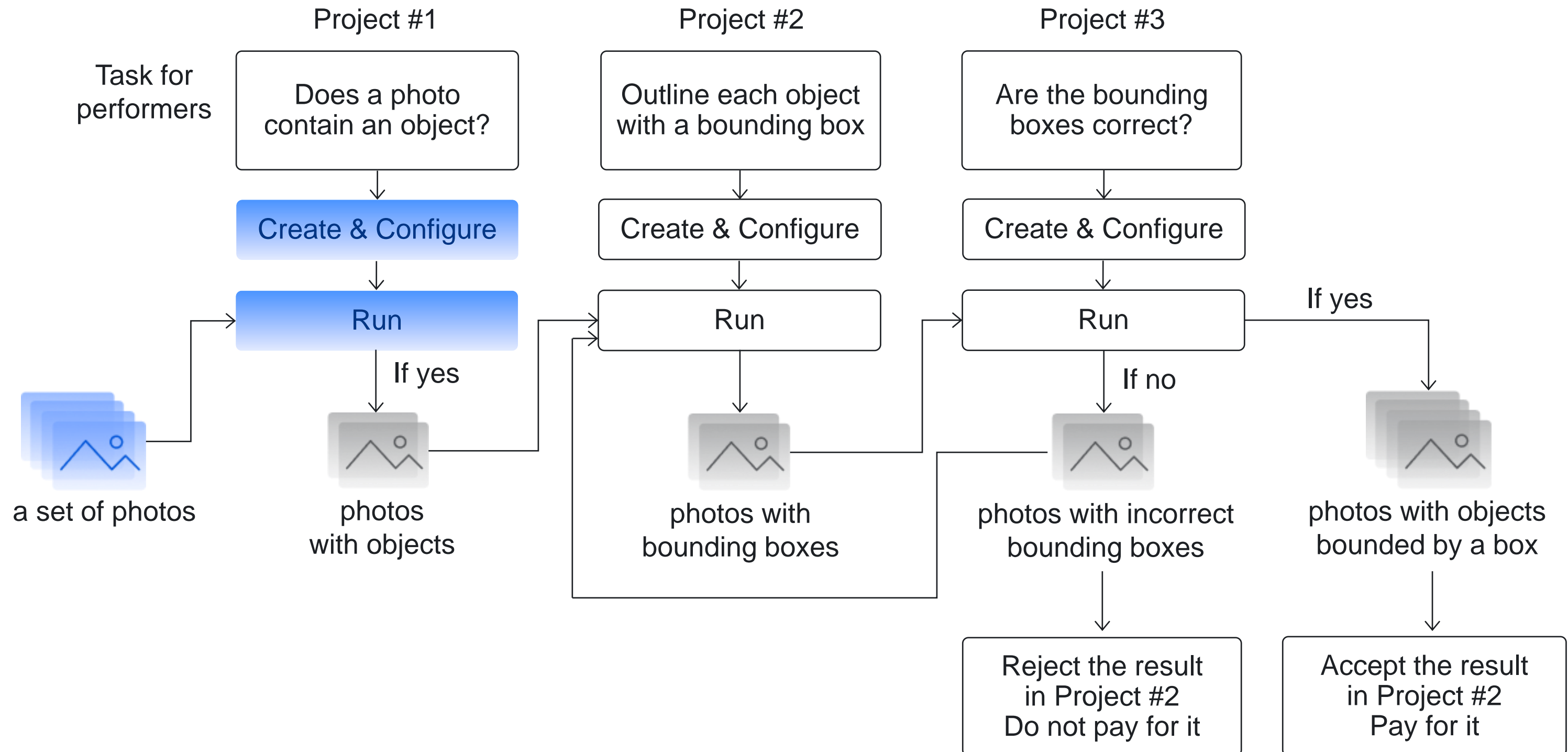


# Step #1

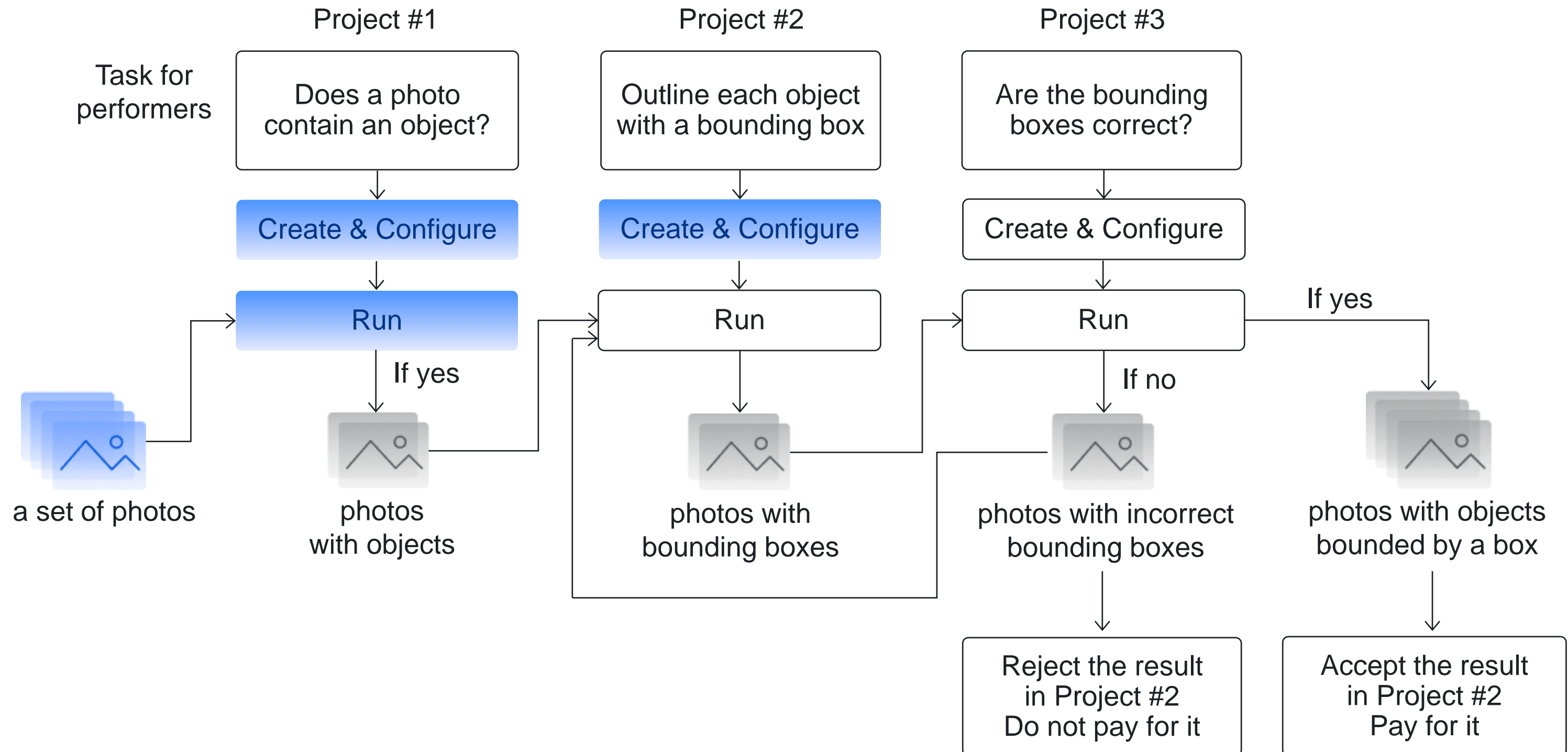




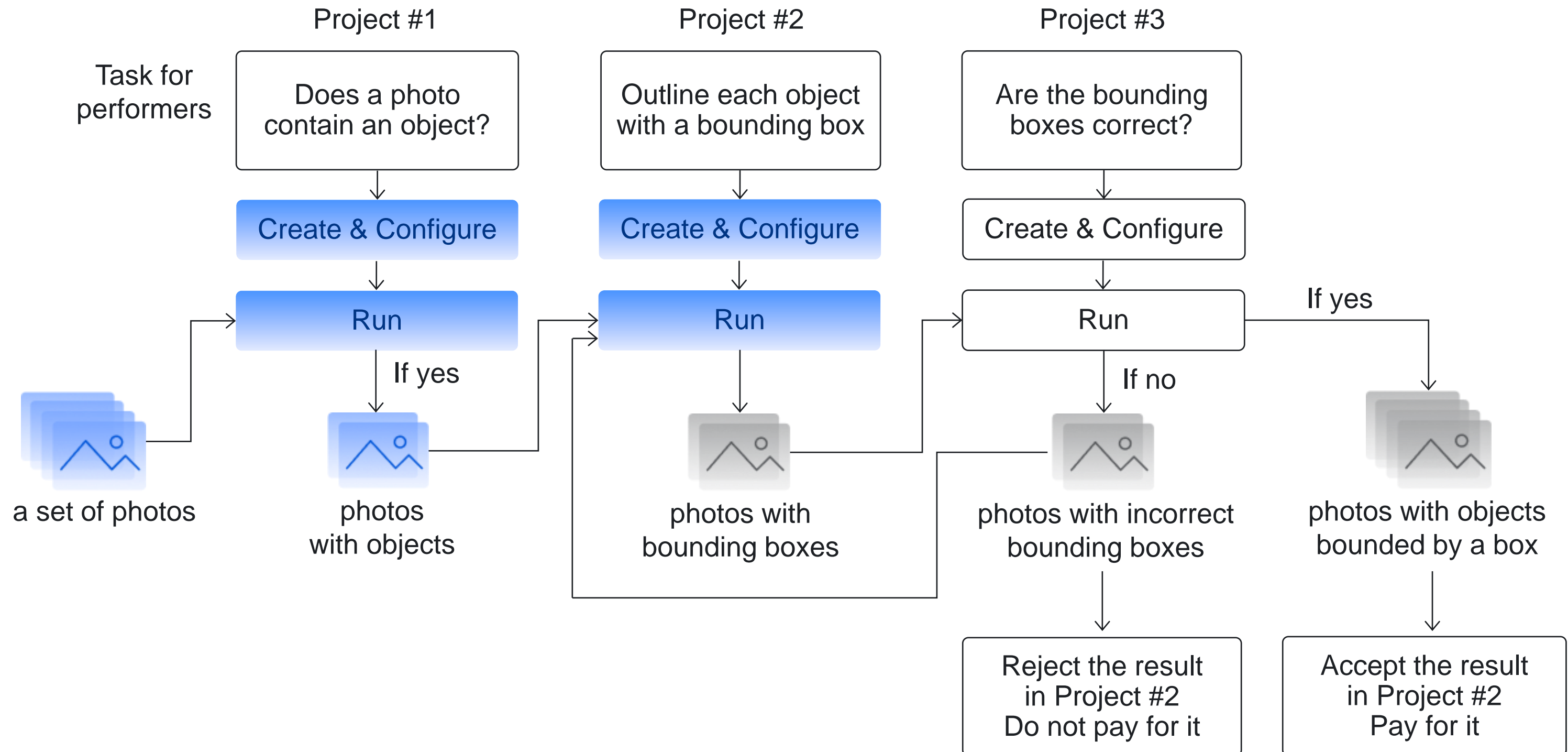
# Step #2



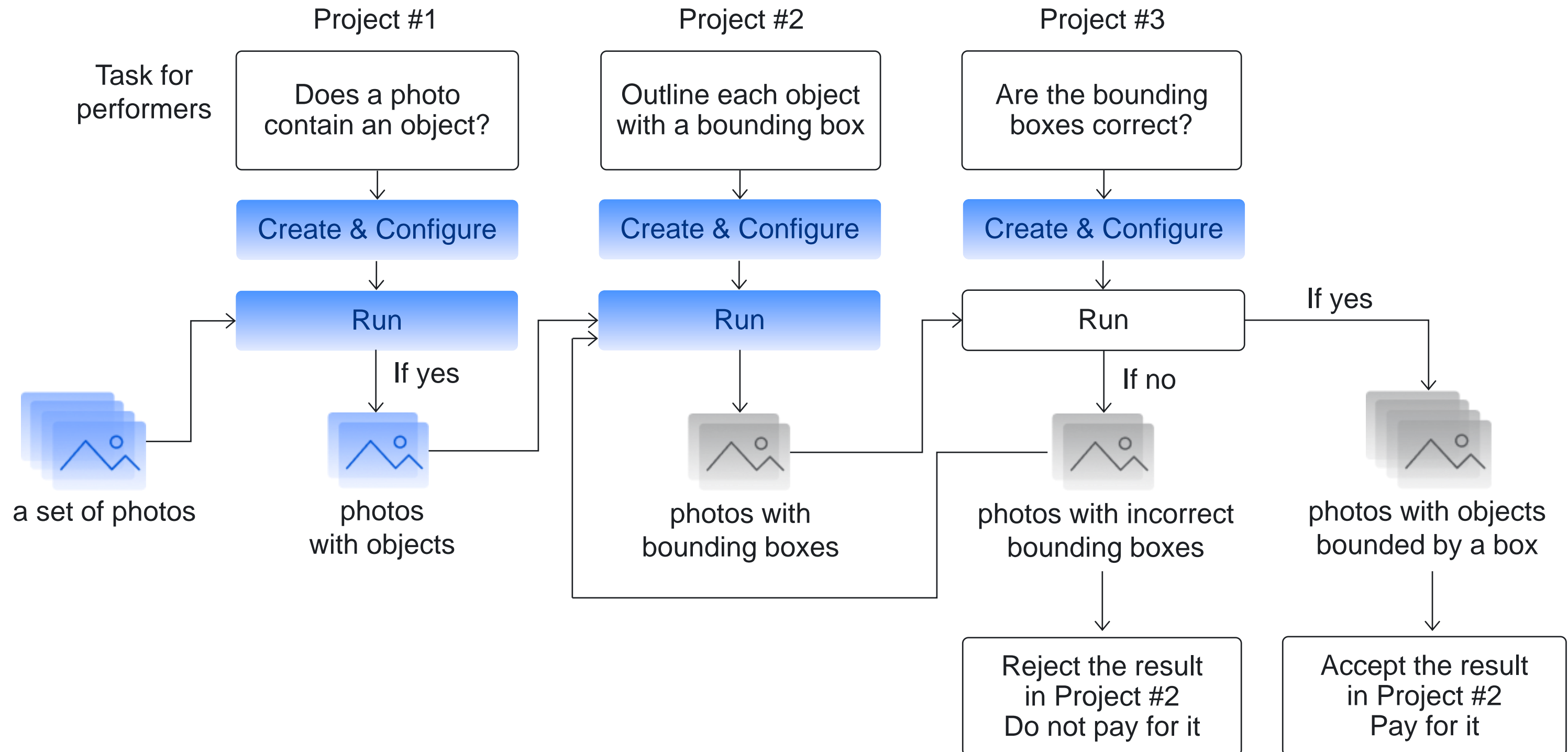
# Step #3



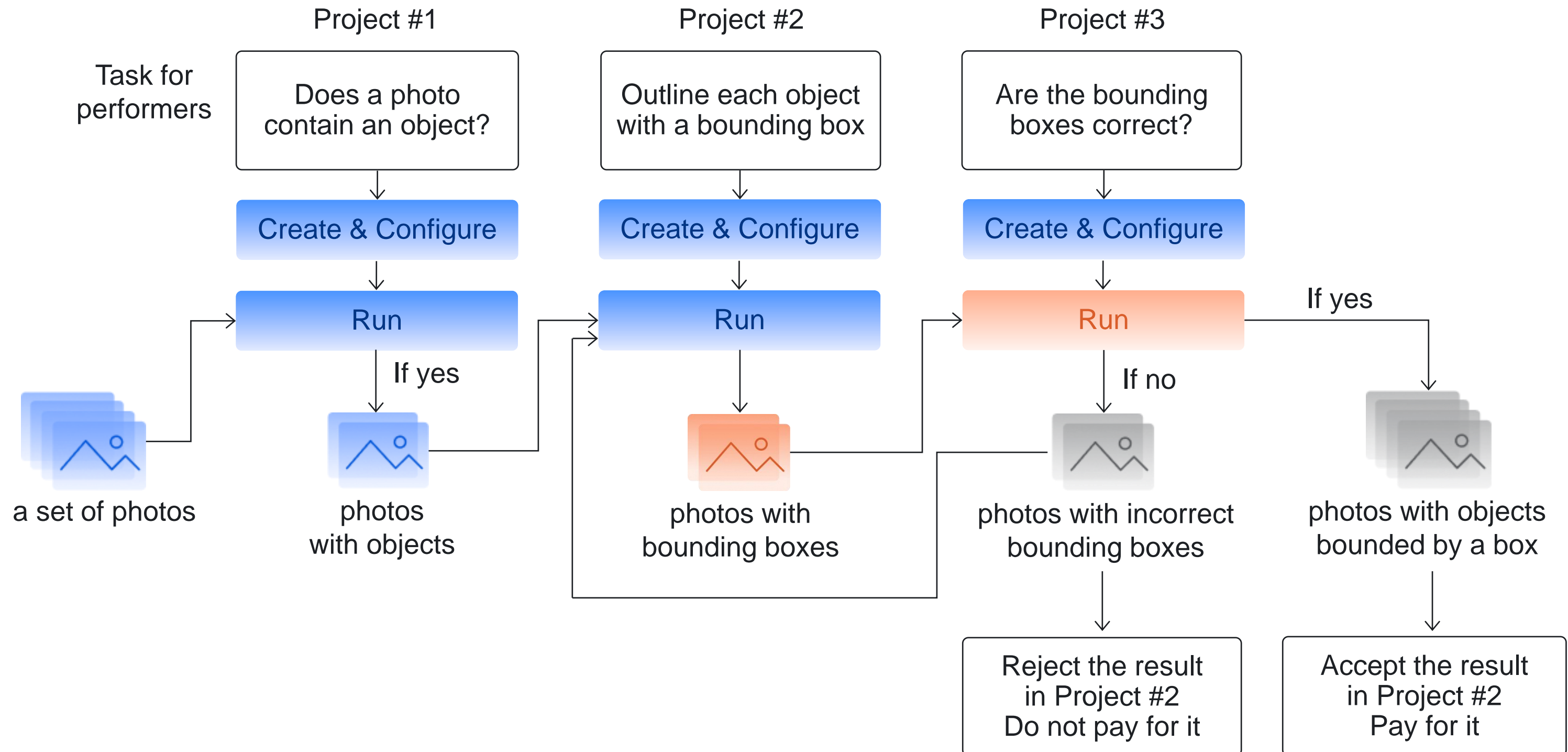
# Step #4



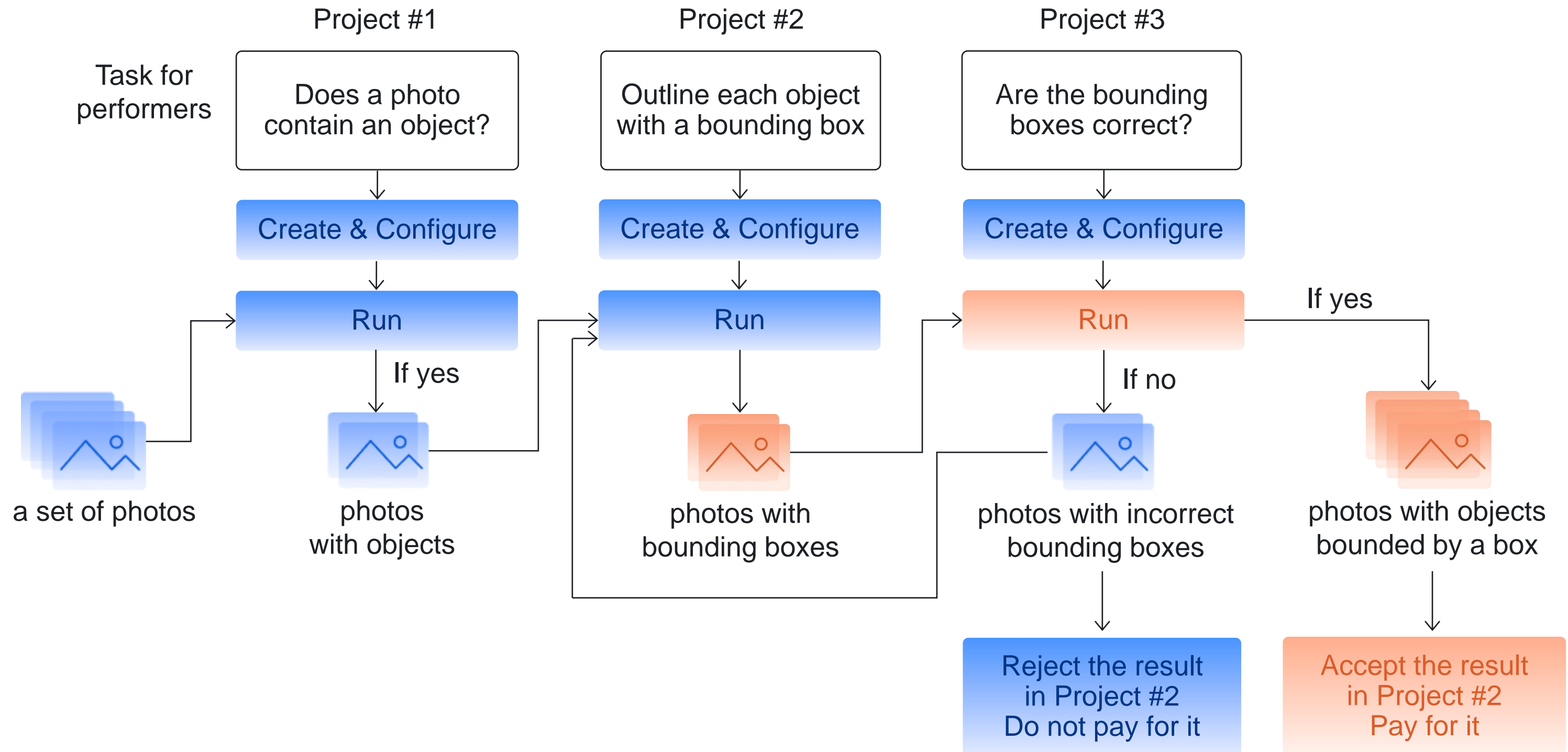
# Step #5



# Step #6

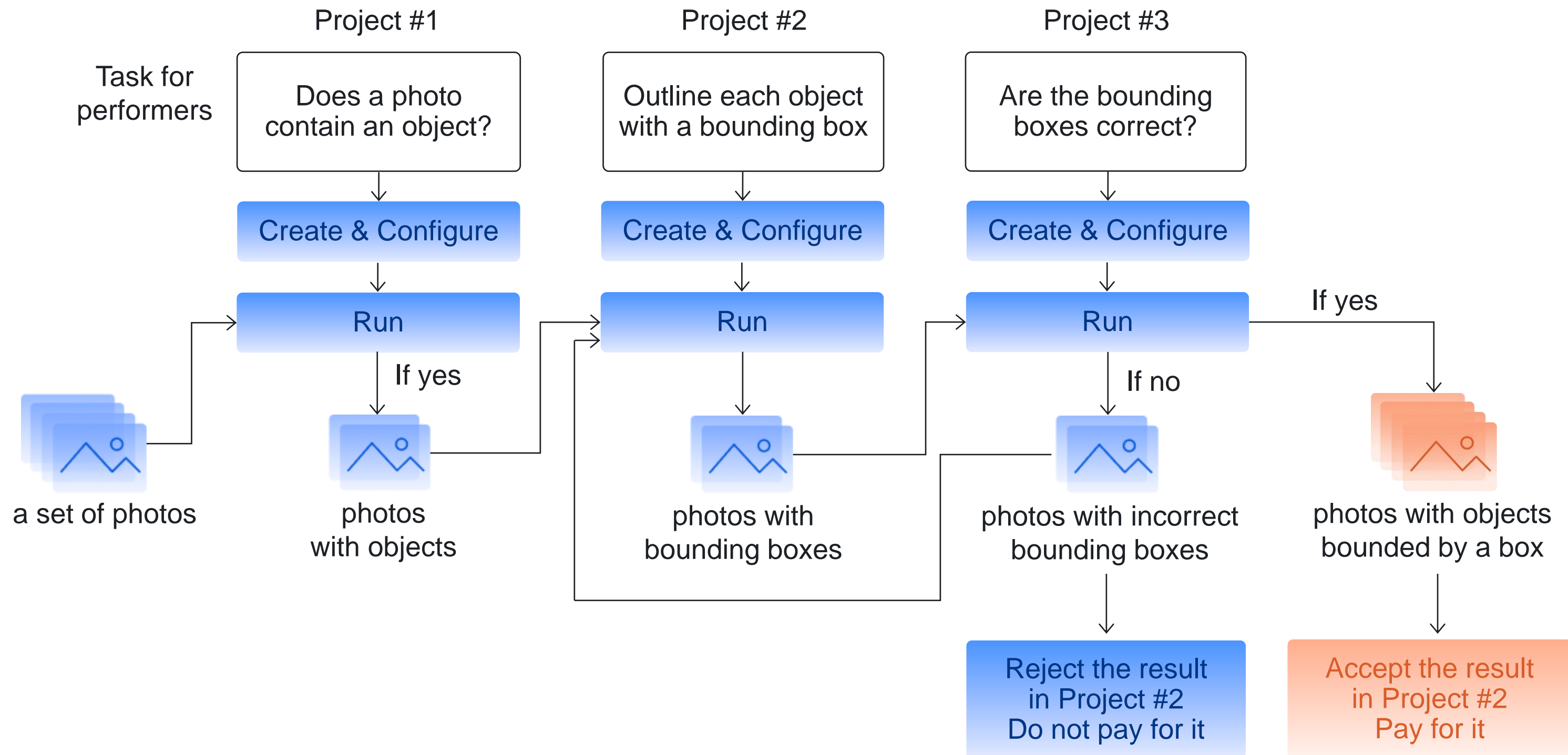


# Step #7

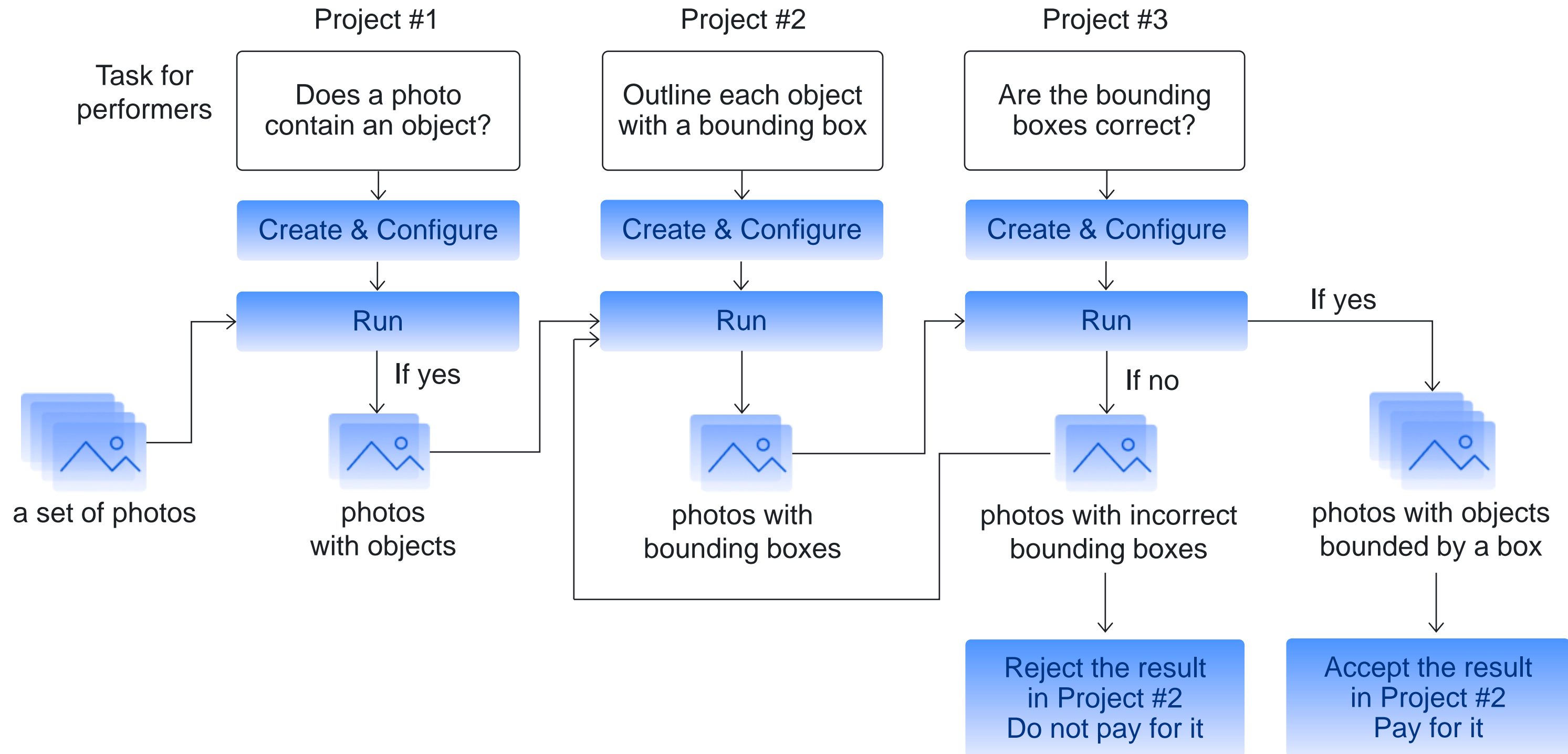




# Step #6 (repeat until none rejected in Project #2)



# Step #7 (repeat until none rejected in Project #2)

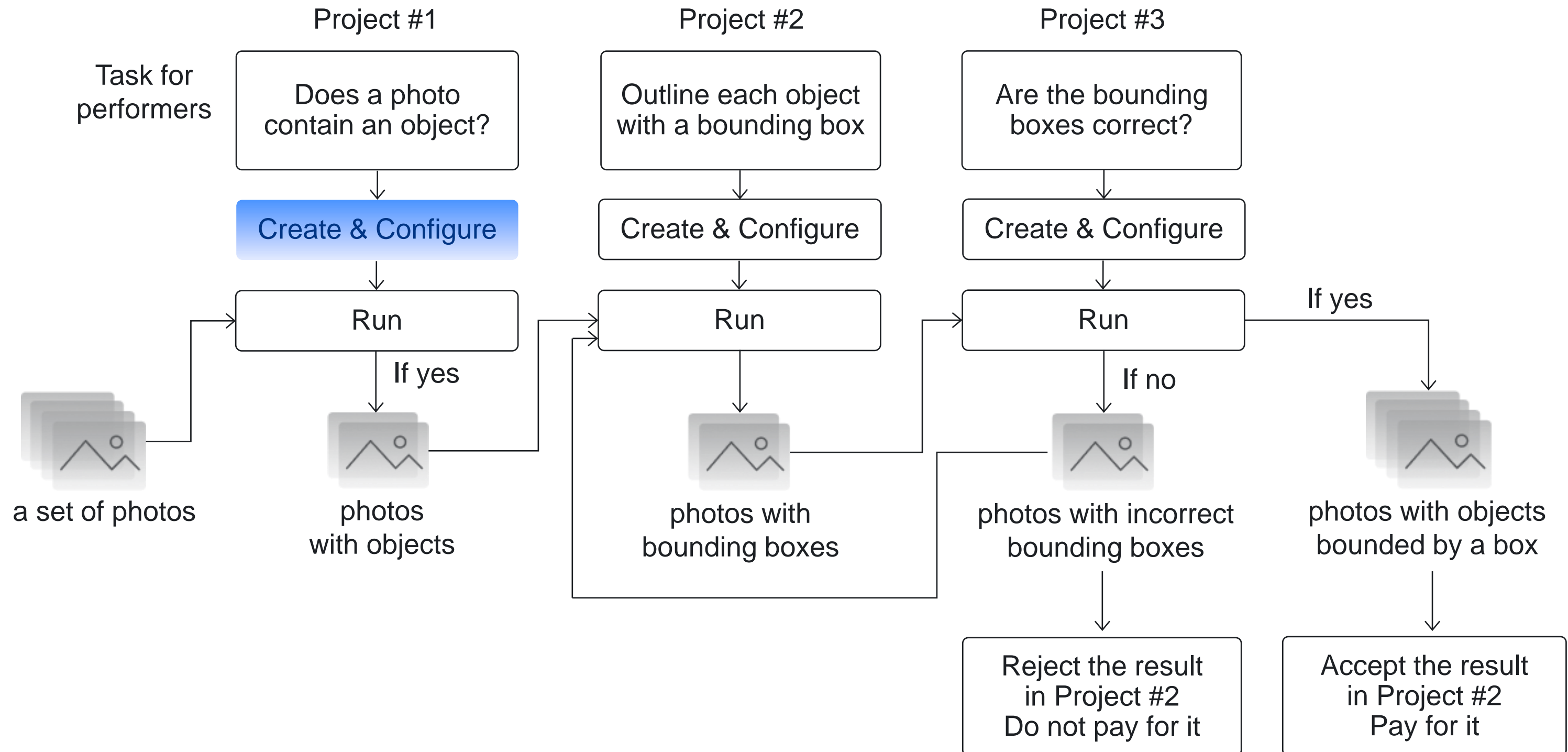


[https://tlk.s3.yandex.net/sdc/CVPR\\_instruction.pdf](https://tlk.s3.yandex.net/sdc/CVPR_instruction.pdf)

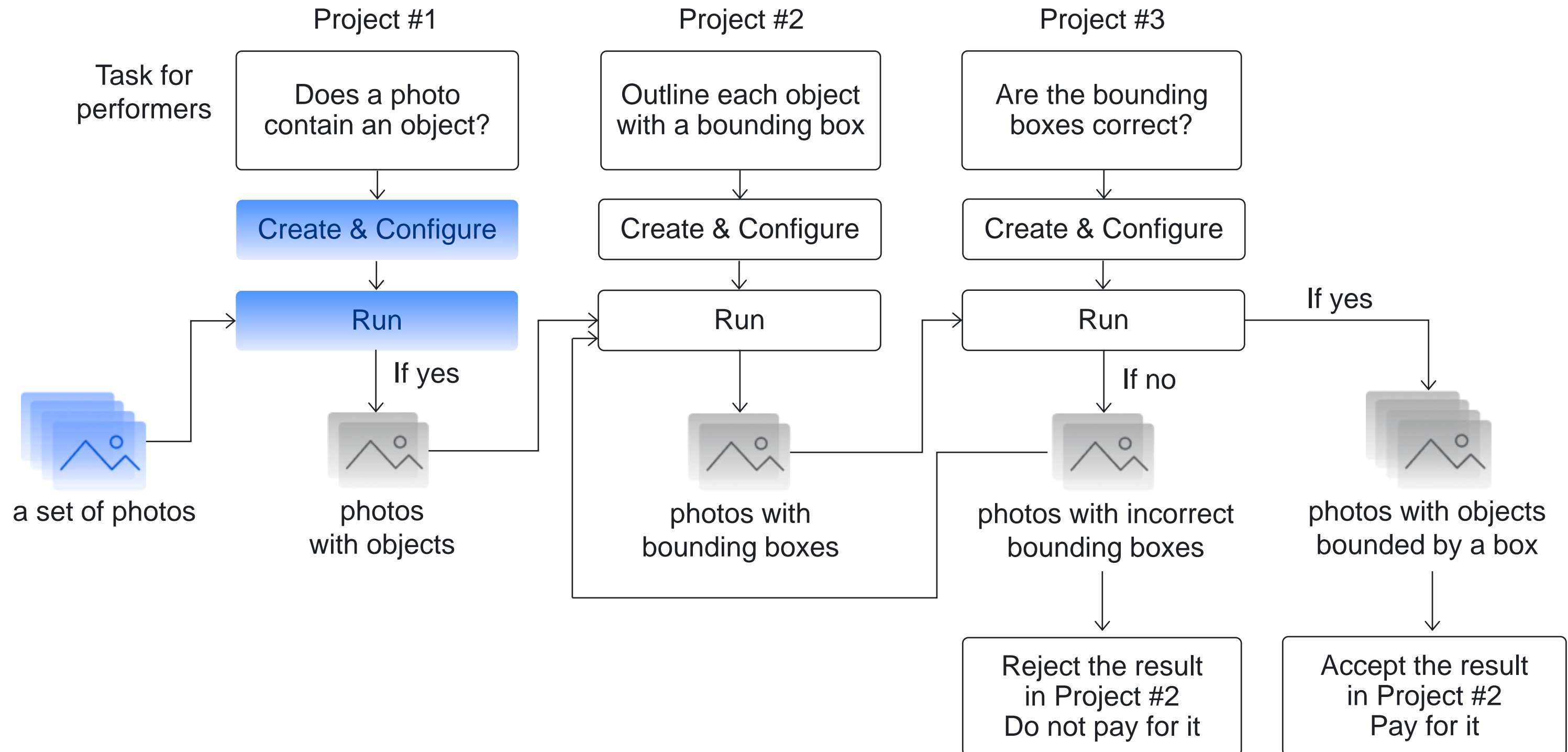
[https://tlk.s3.yandex.net/sdc/dataset\\_Y.tsv](https://tlk.s3.yandex.net/sdc/dataset_Y.tsv)



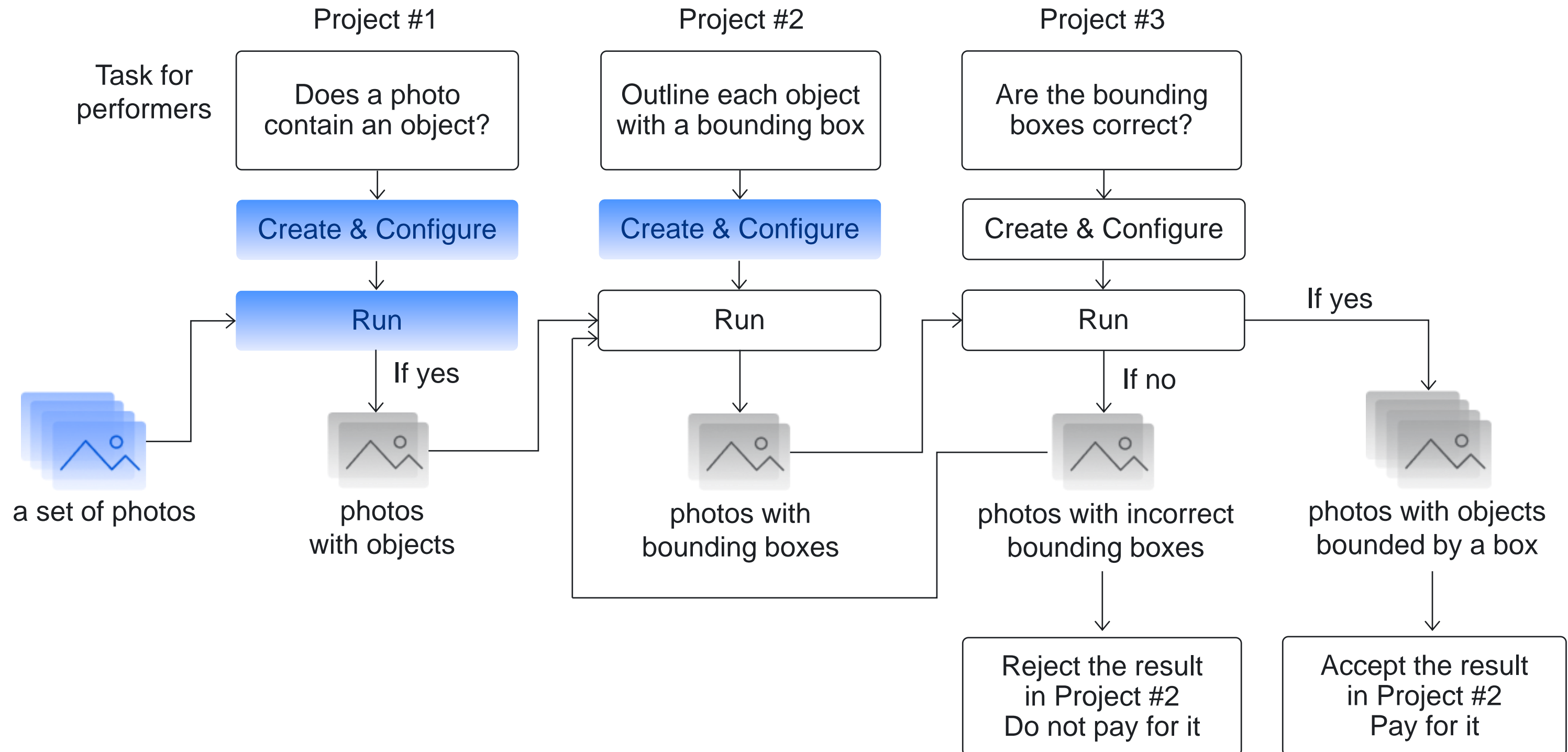
# Most of us are at this step



# Most of us are at this step

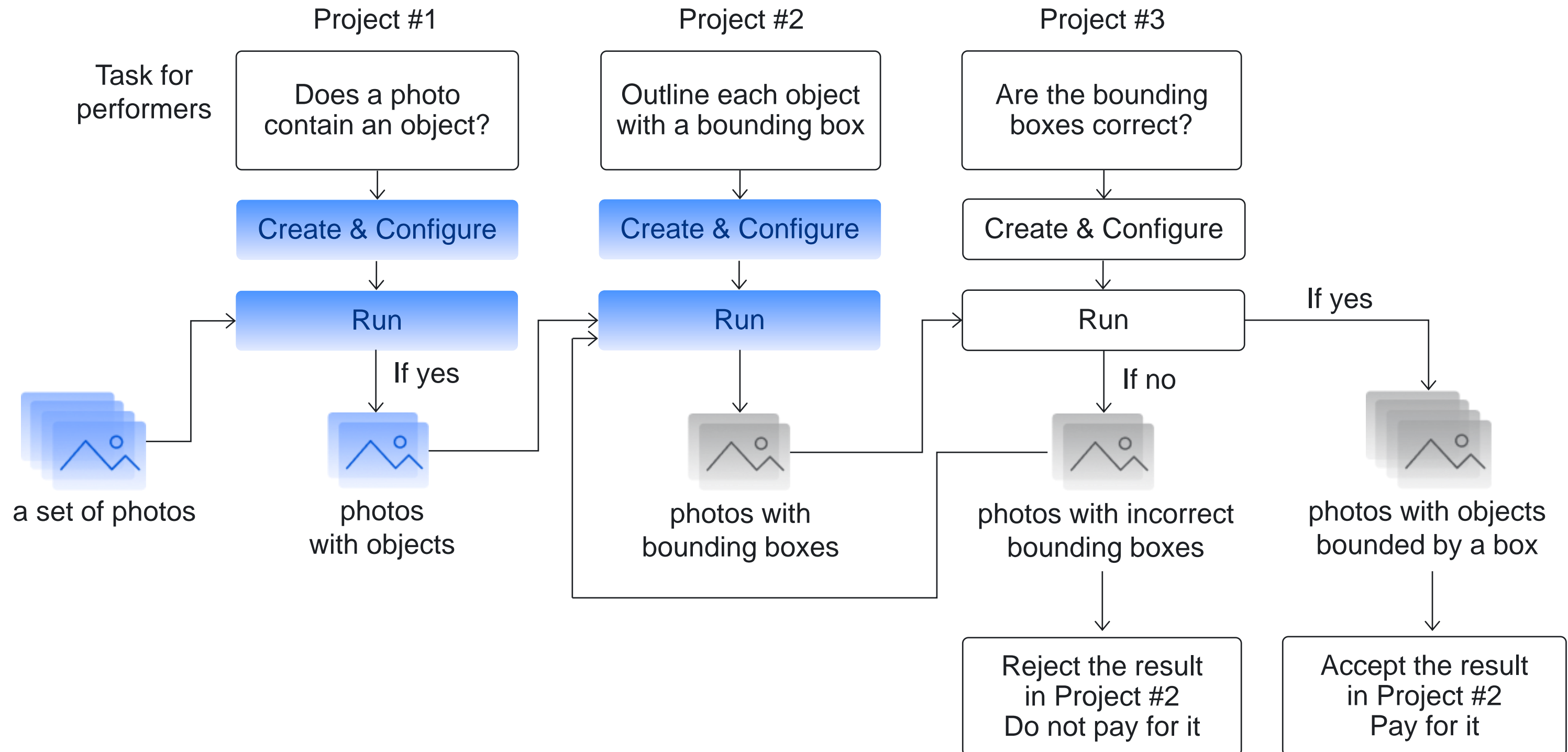


# Most of us are at this step

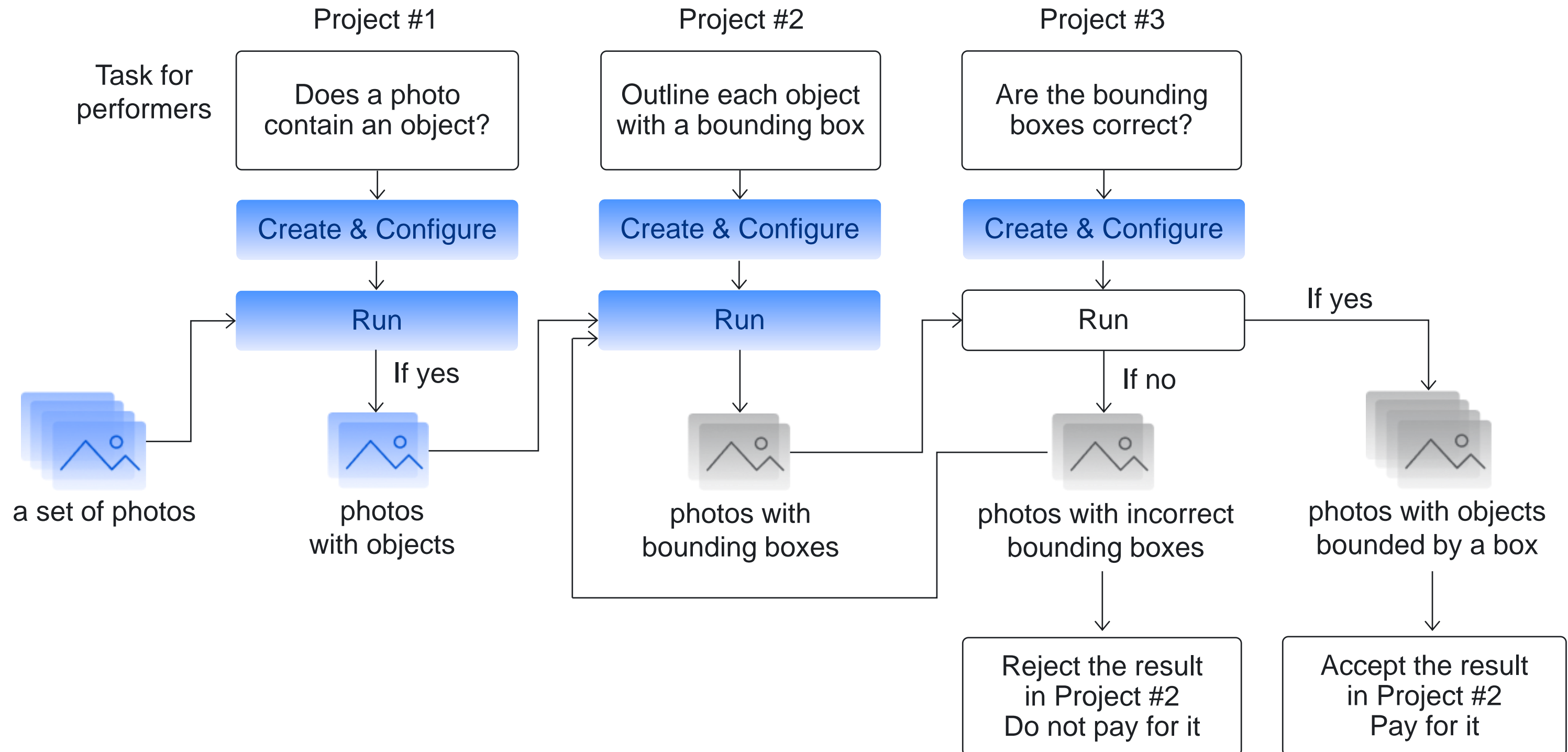




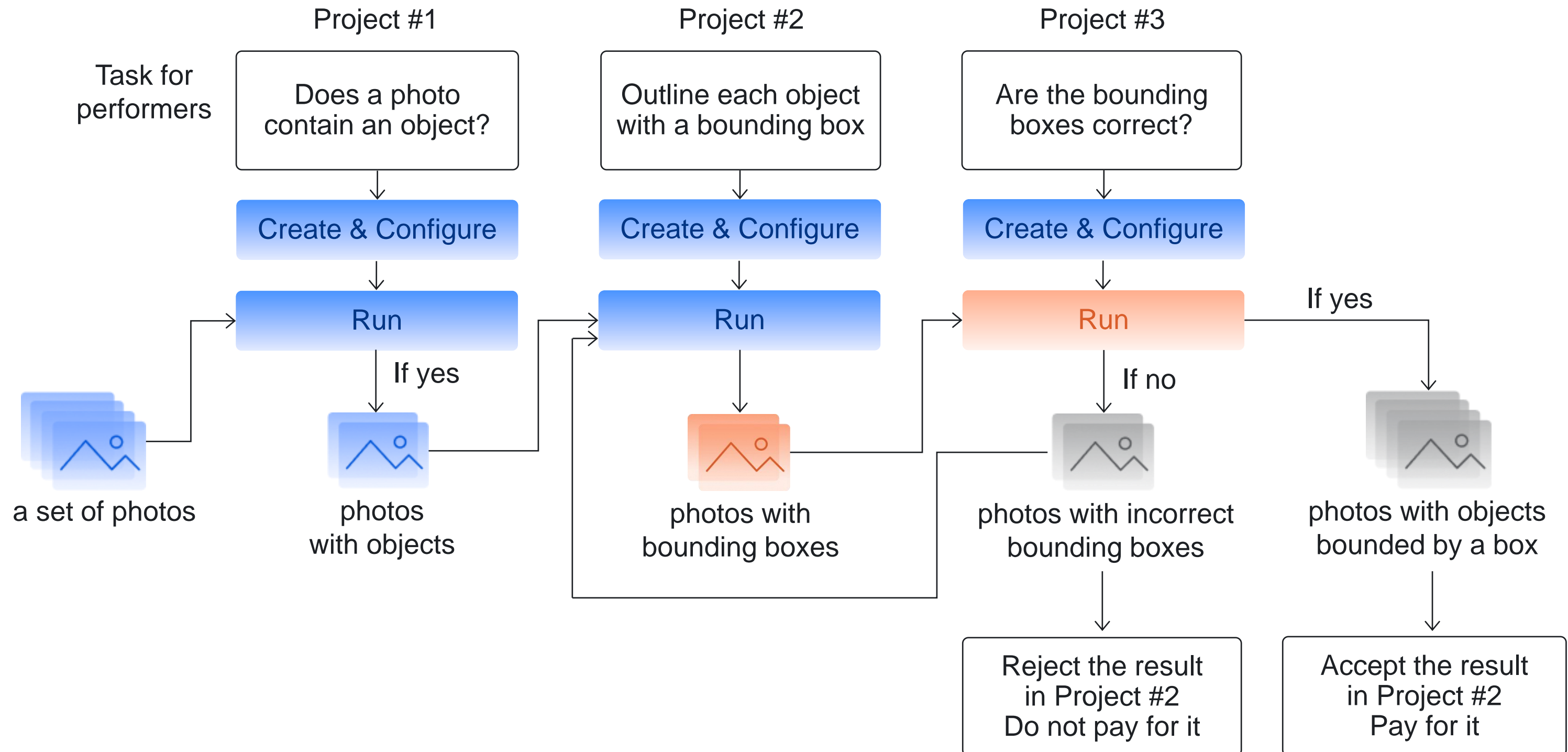
# Most of us are at this step



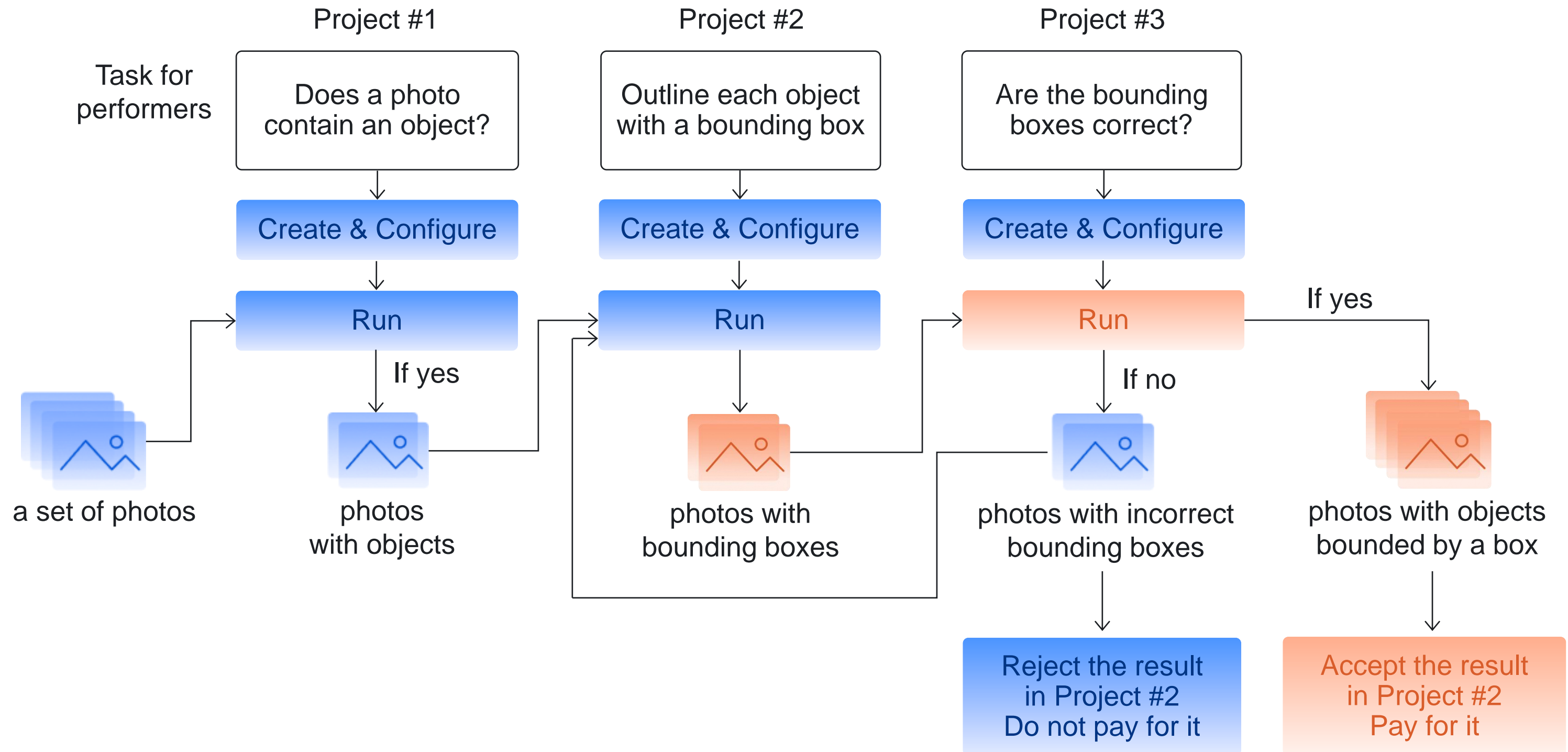
# Most of us are at this step



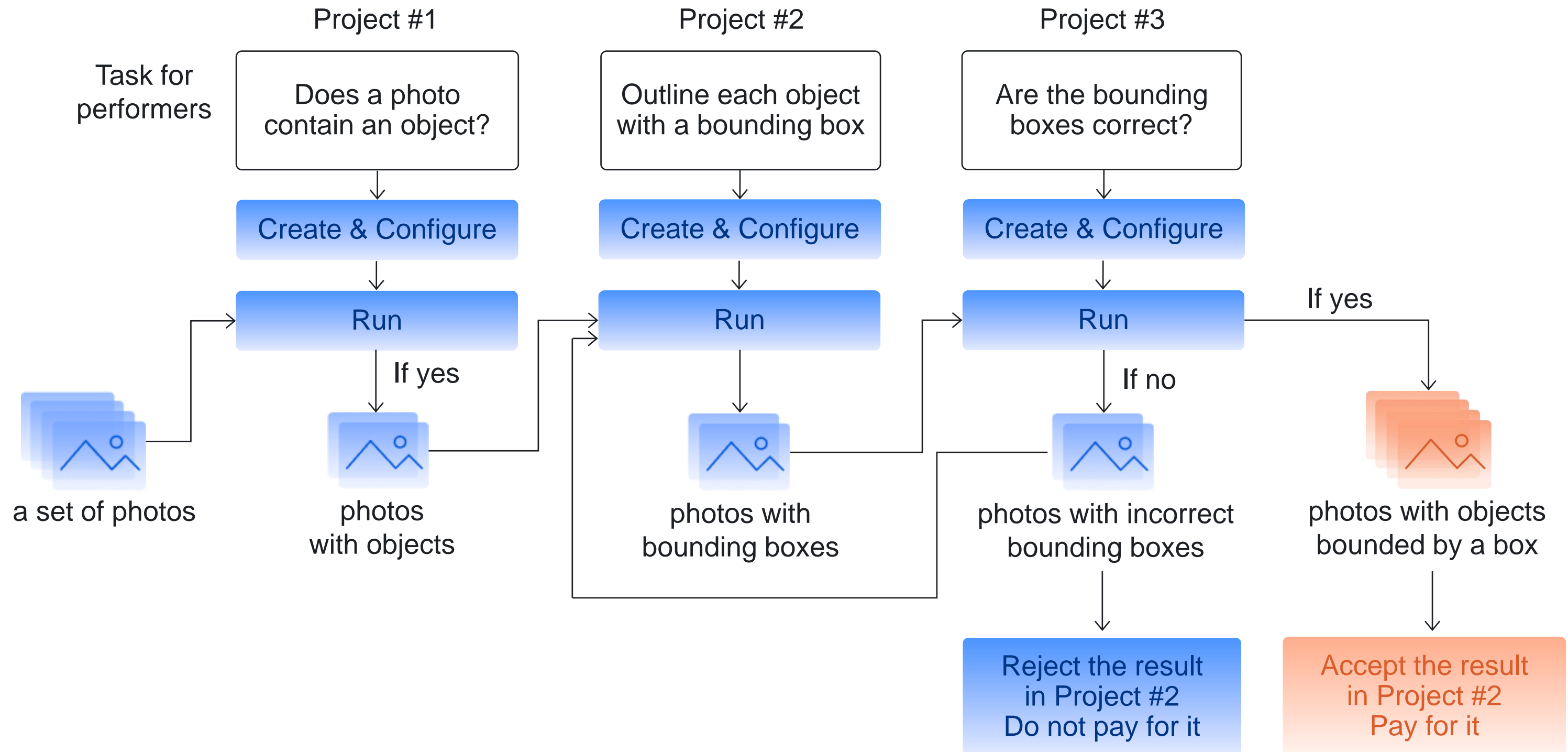
# Most of us are at this step



# Most of us are at this step



# Most of us are at this step



# Most of us are at this step

