

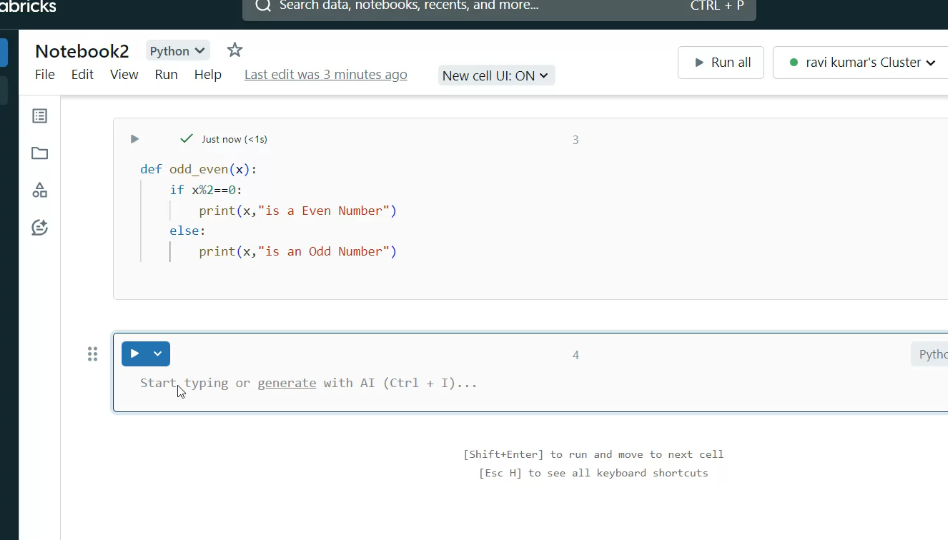


## Create notebook 1

Some functions on cloud type and platform

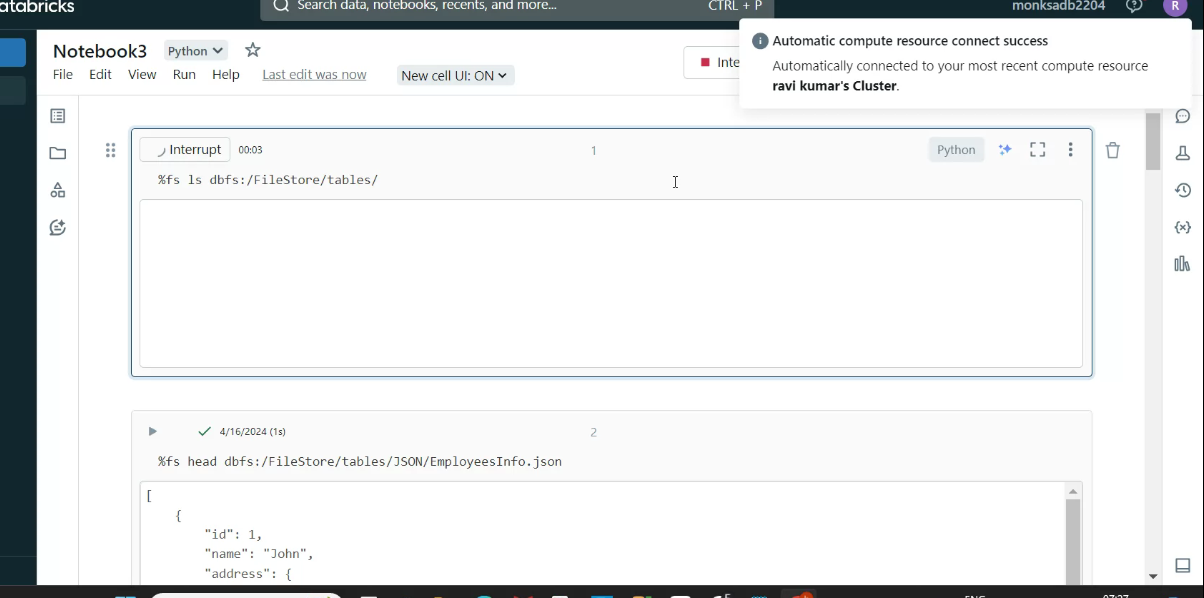
## Create notebook 2





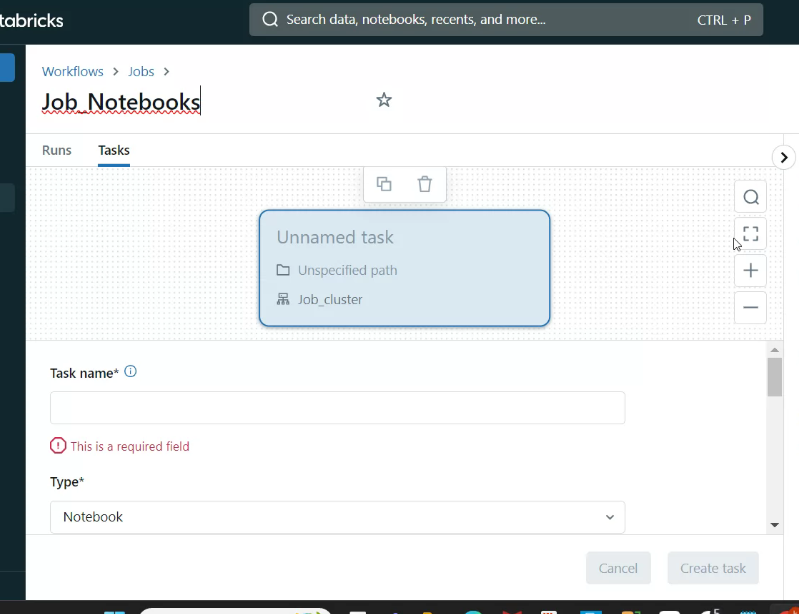
## Create Notebook3

- read from json file

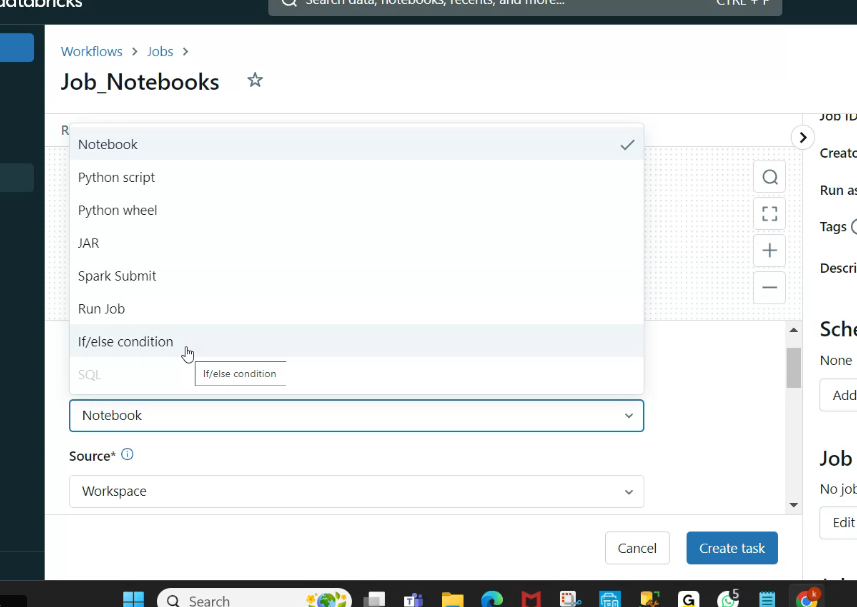


## Create a job

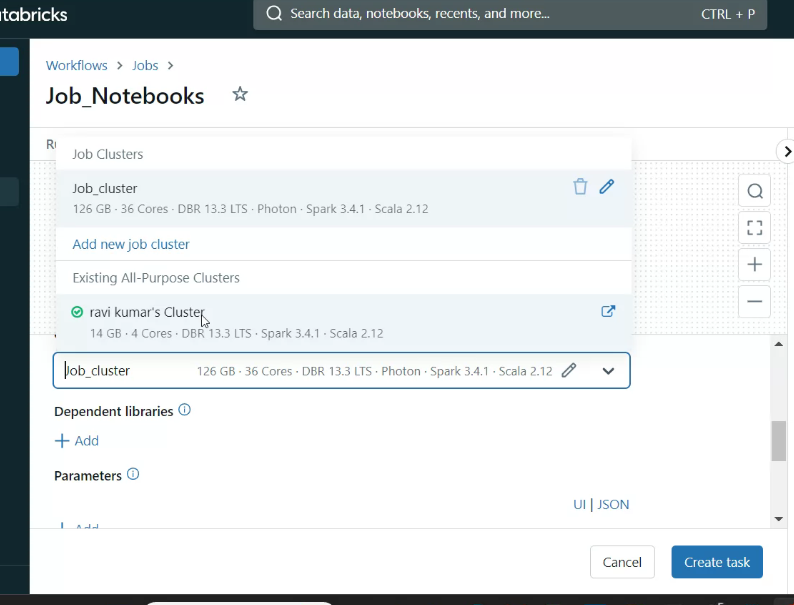
## Task1



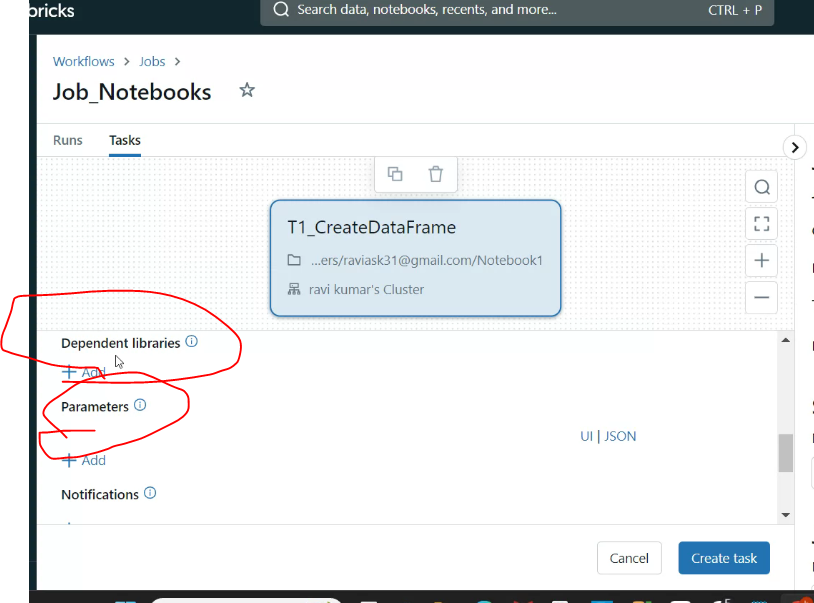
Choose Type.



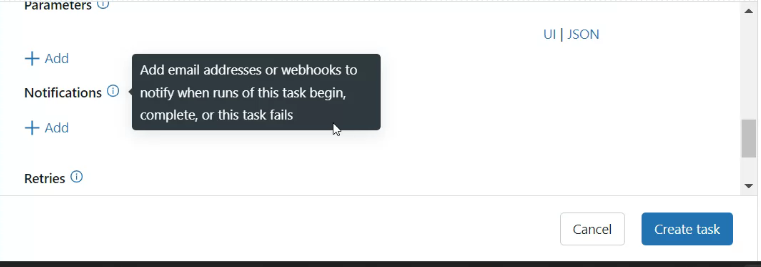
Choose cluster (job or all purpose)



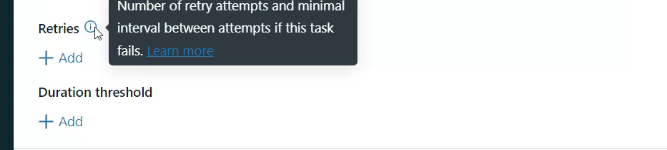
Choose library dependencies and any parameters



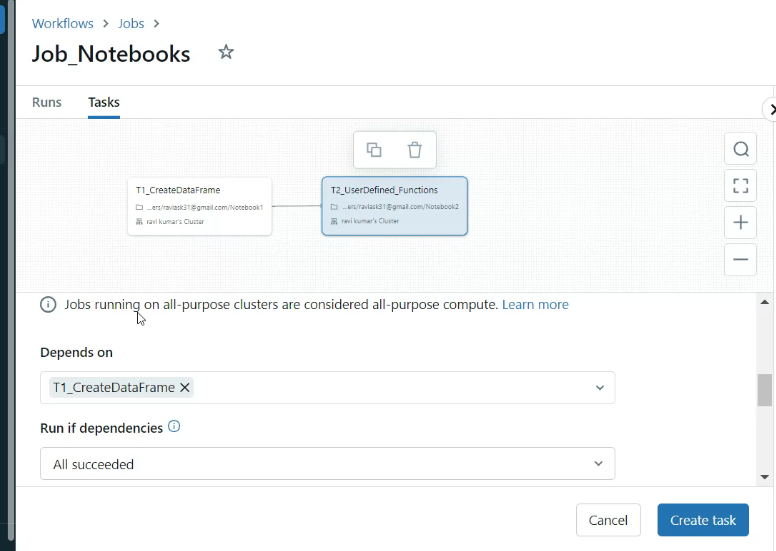
Choose notifications on success, failure of the job



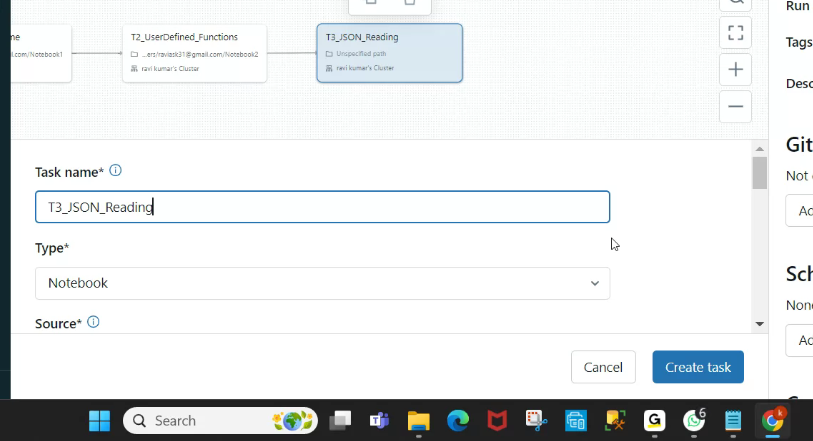
Choose number of retry attempts and minimal interval between attempts



## Task2

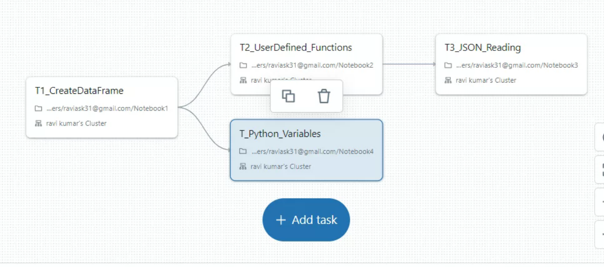


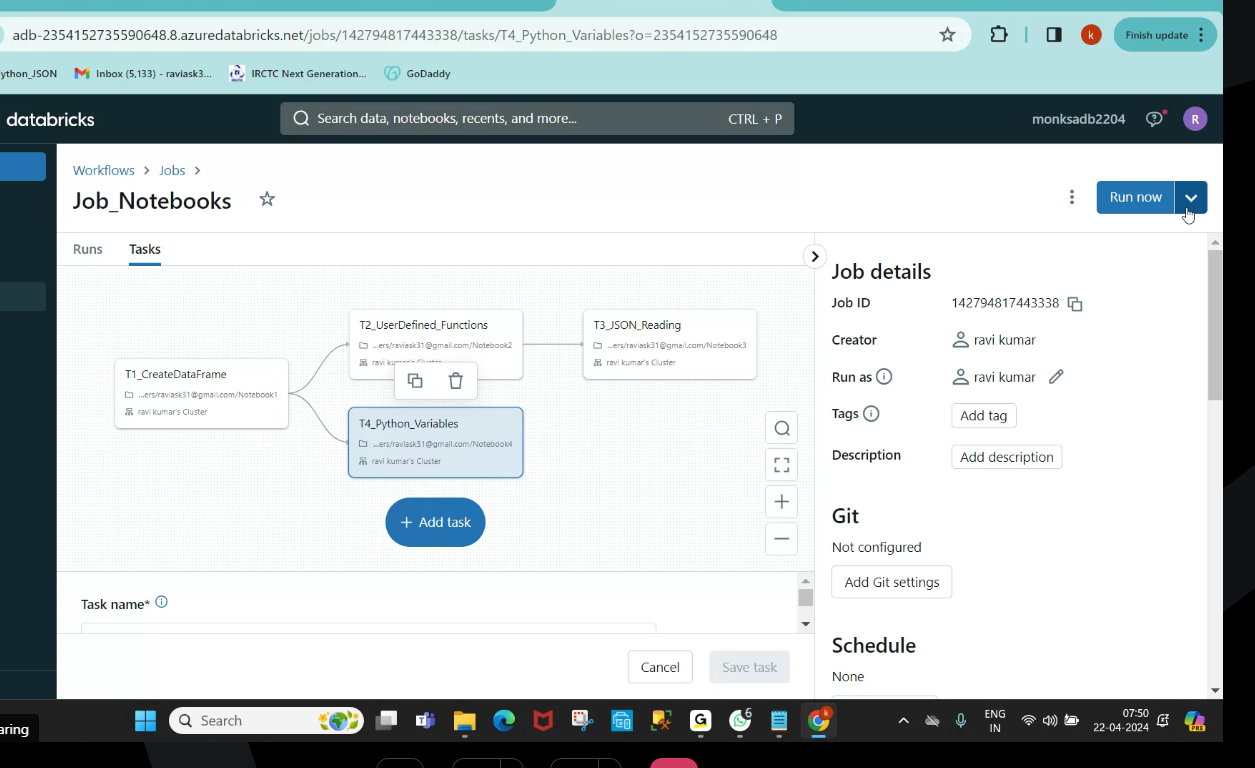
## Task 3



## Add Notebook 4

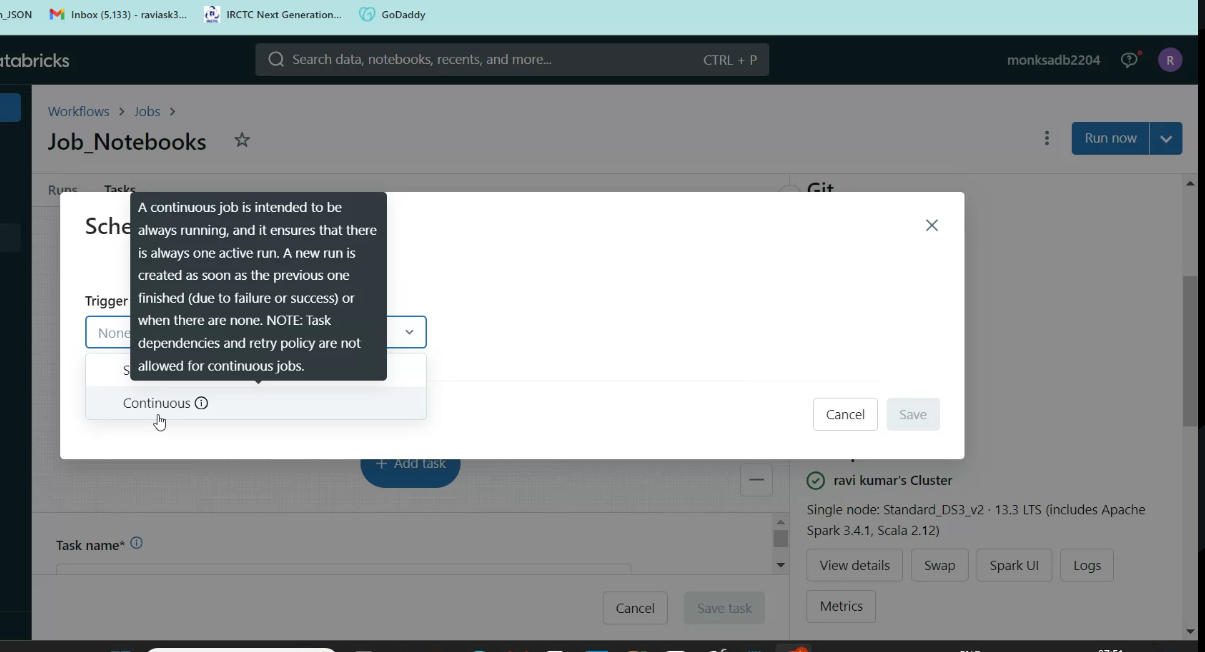
Simple notebook

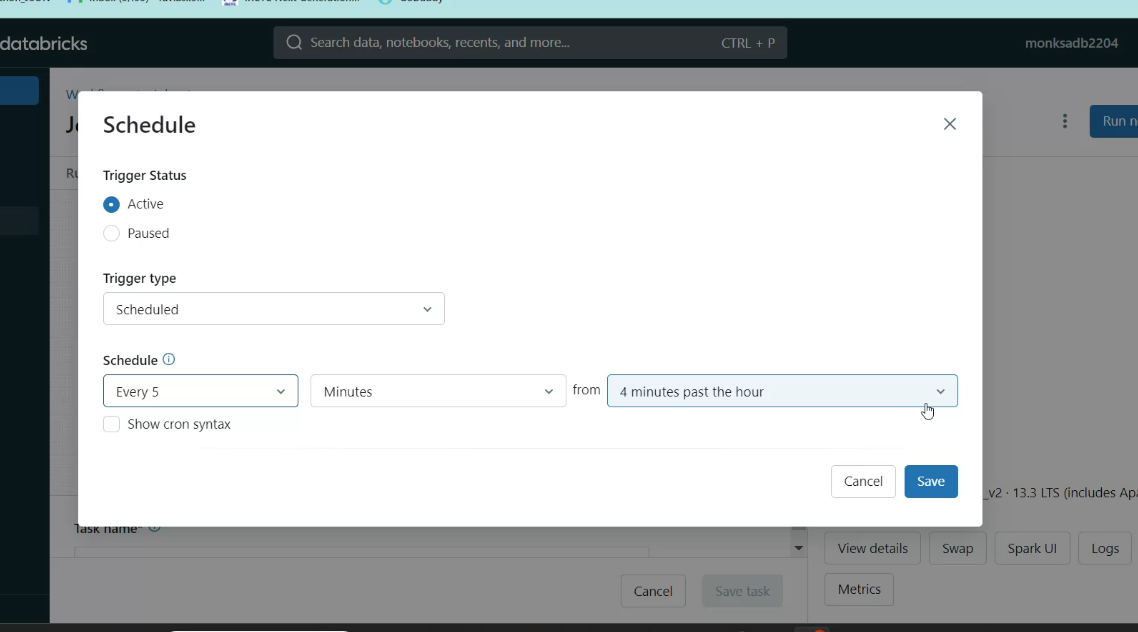


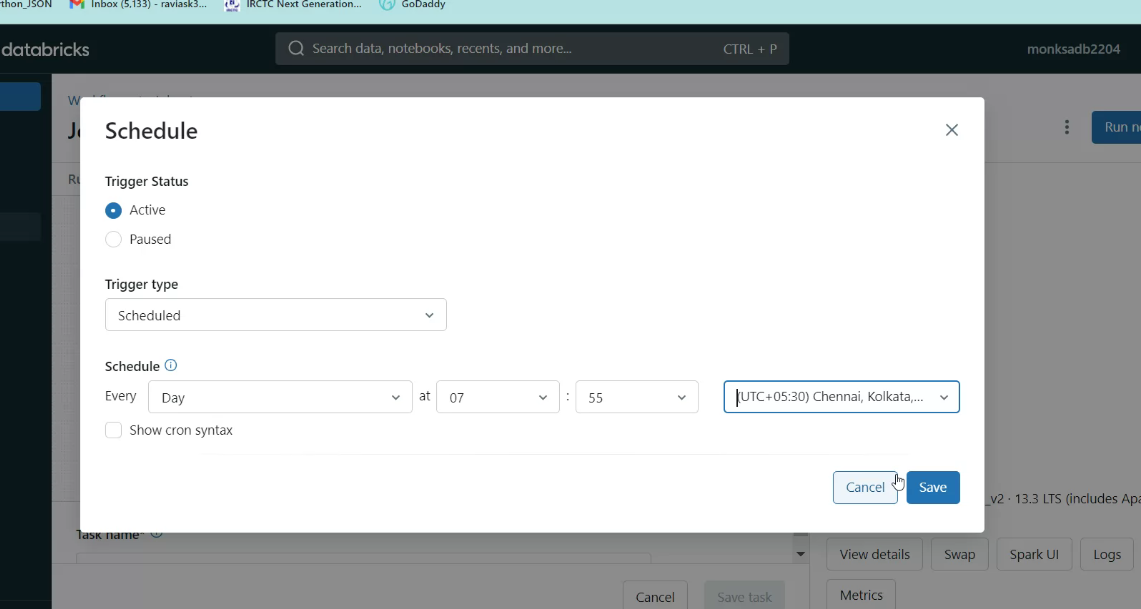


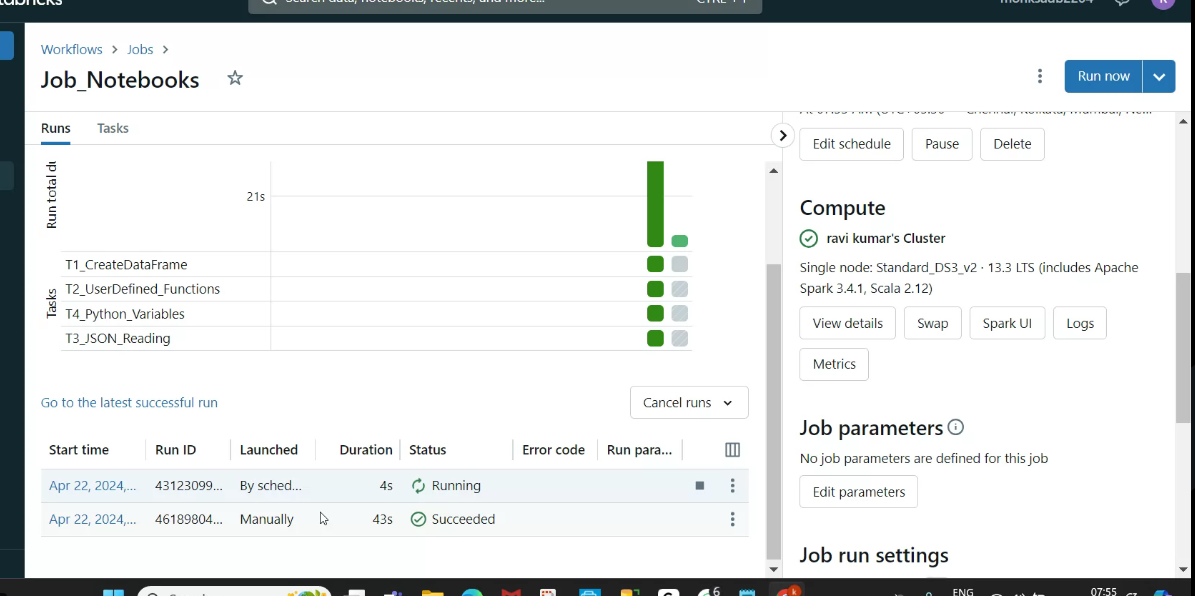
Run now is run immediately

Use Schedule for scheduled jobs (Drop down on Run now button)





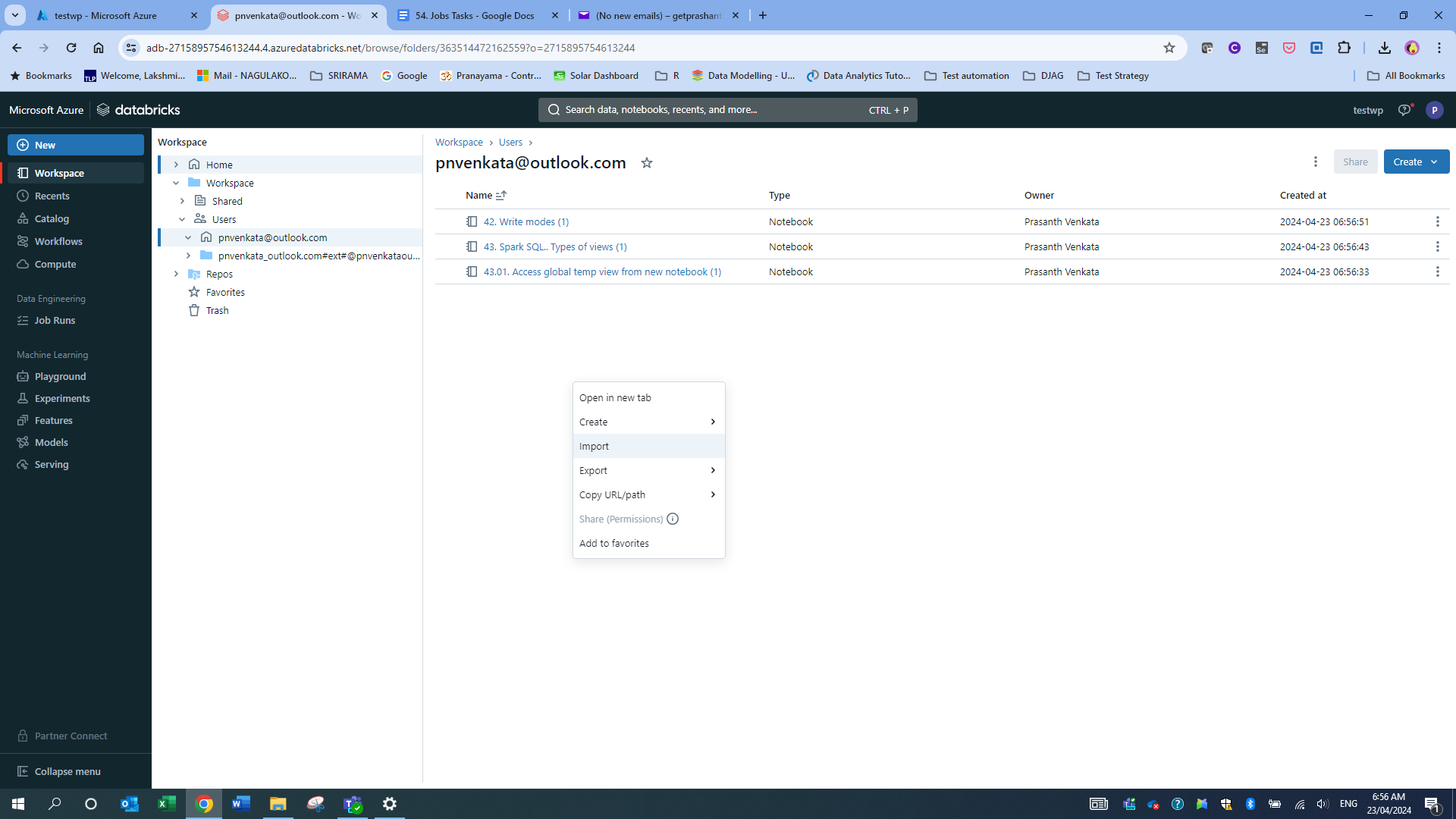




— Start from here

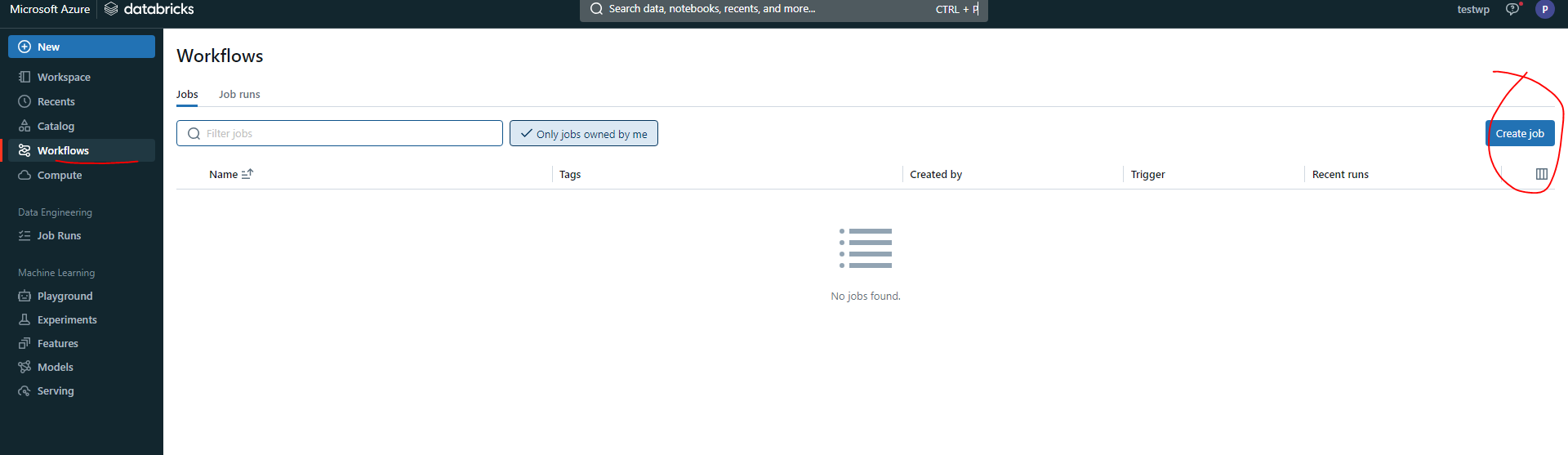
Now my practicals.

Import 3 notebooks

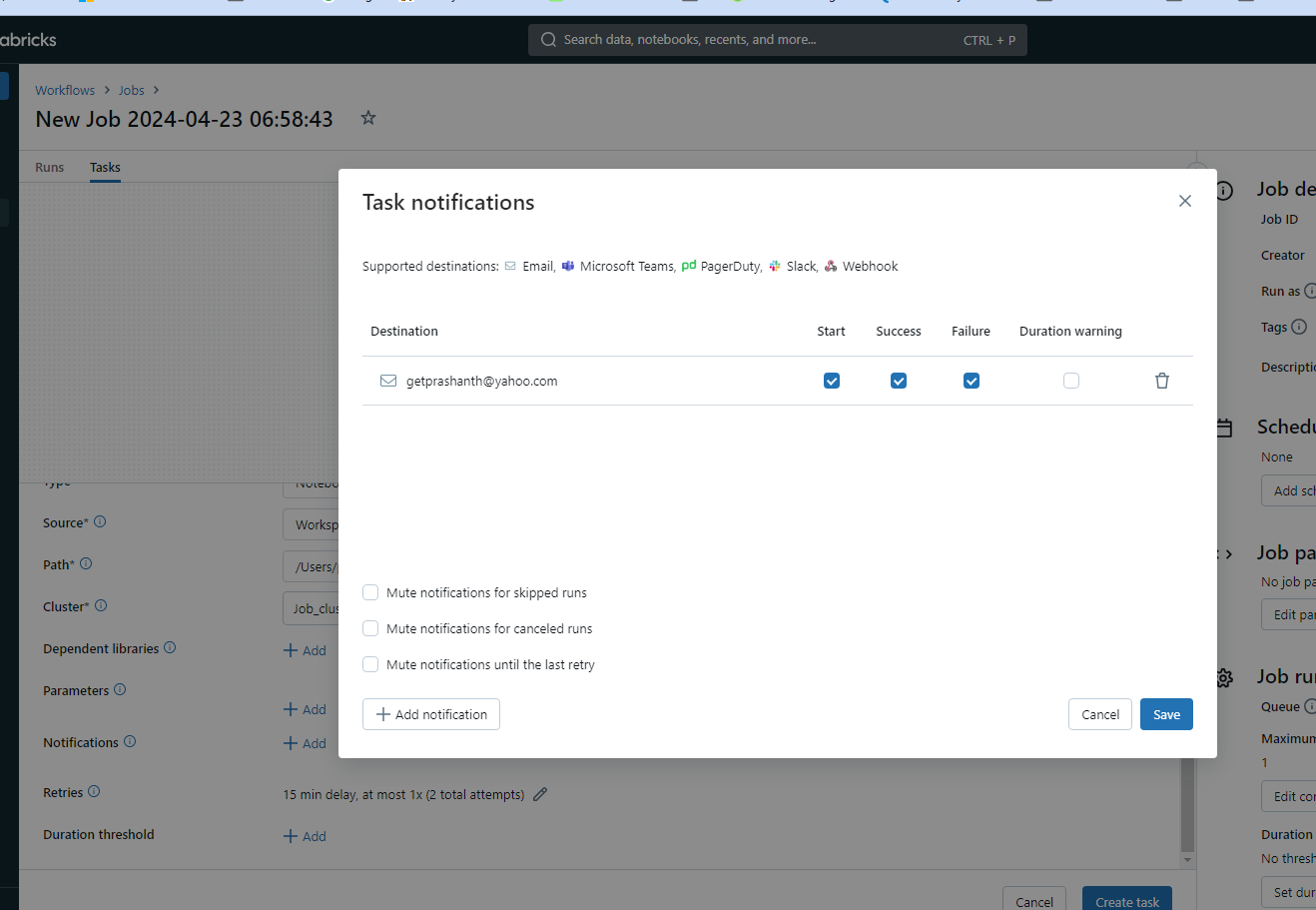


Create job using Workflows menu.

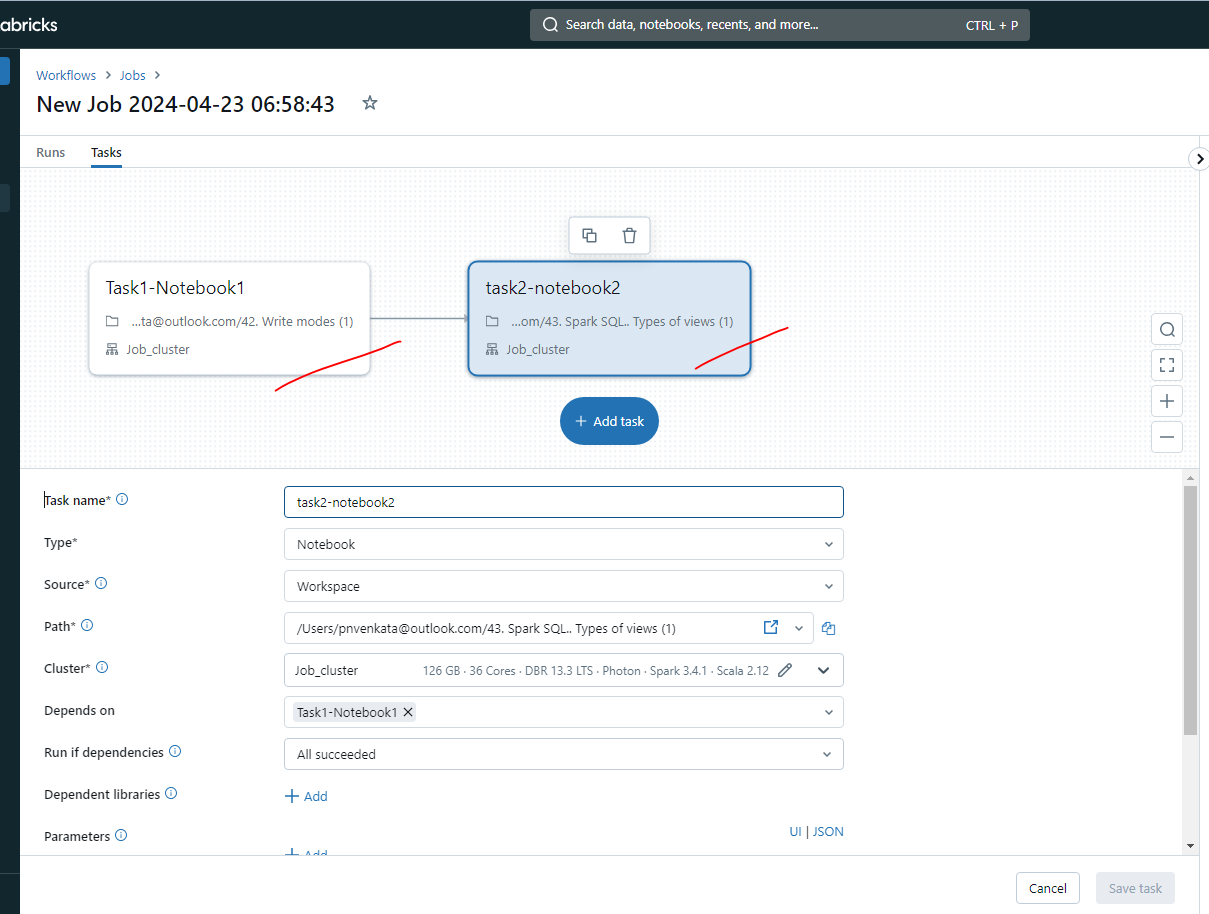
Create task 1



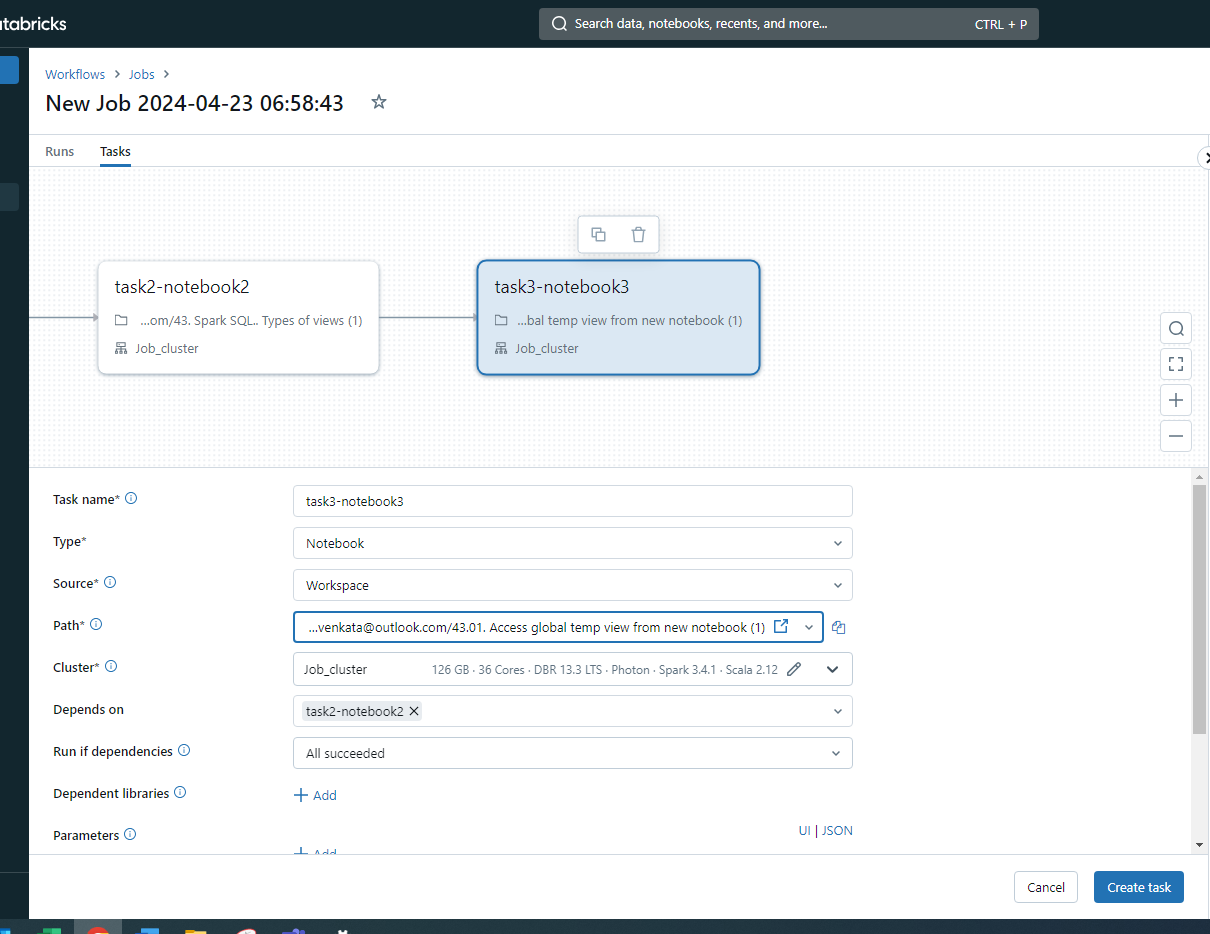
Set notifications by email



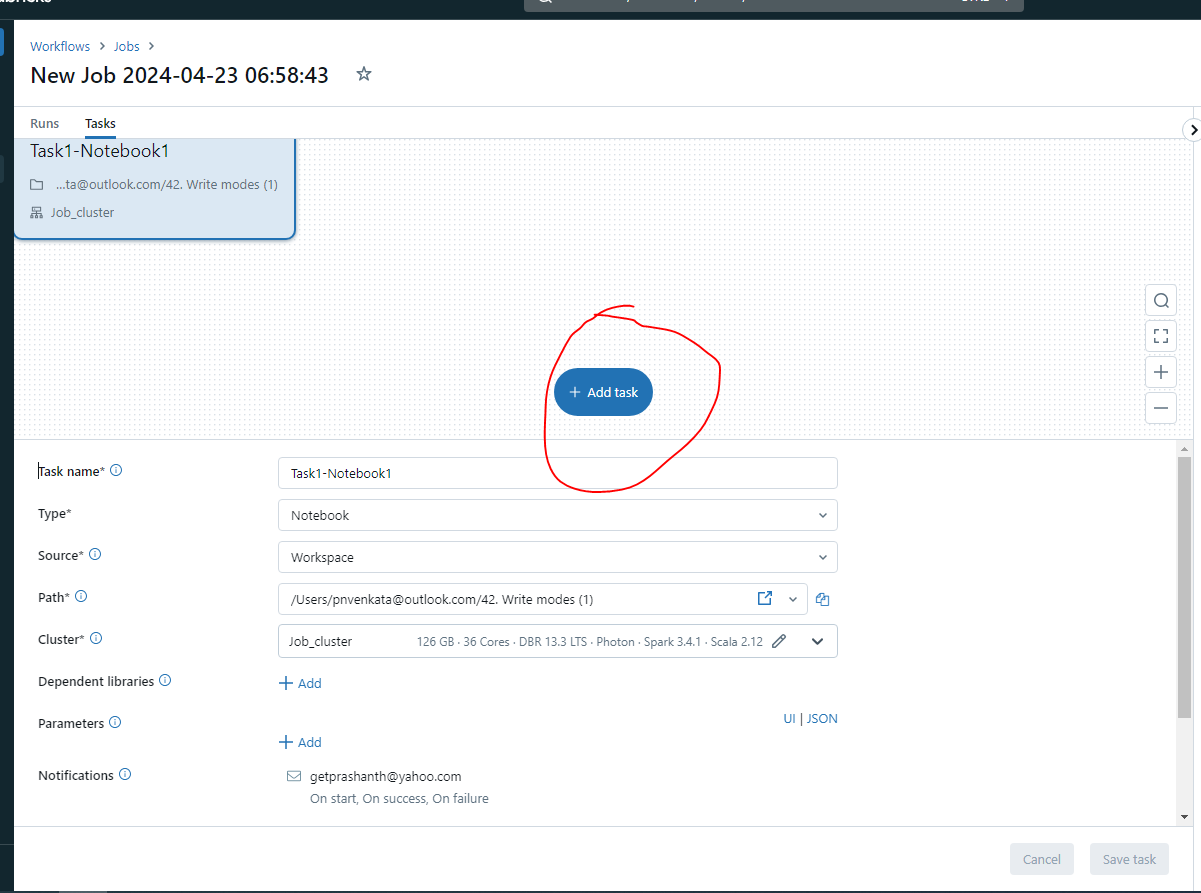
Add task 2. Select Notebook.



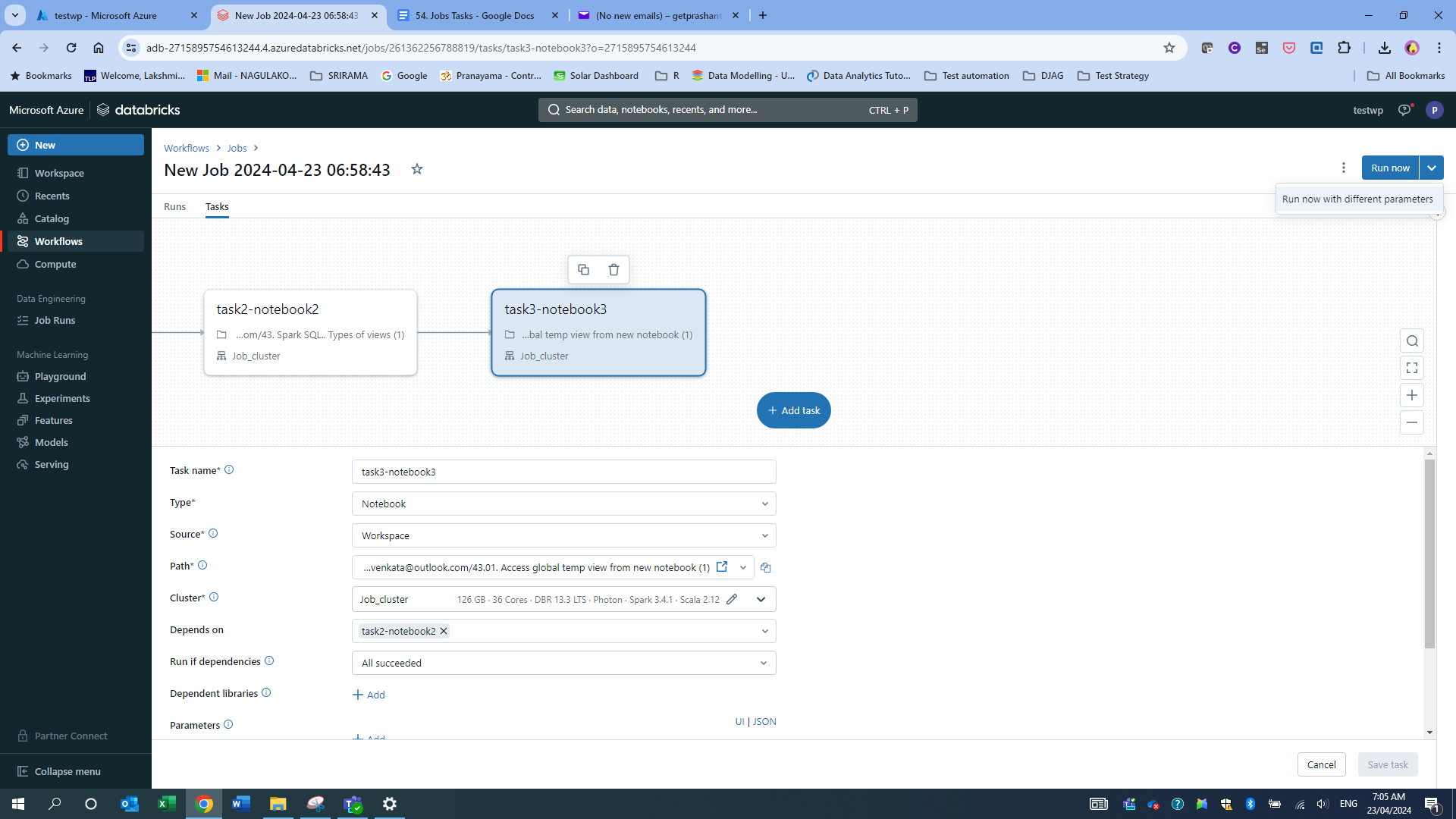
Task 3 - notebook3



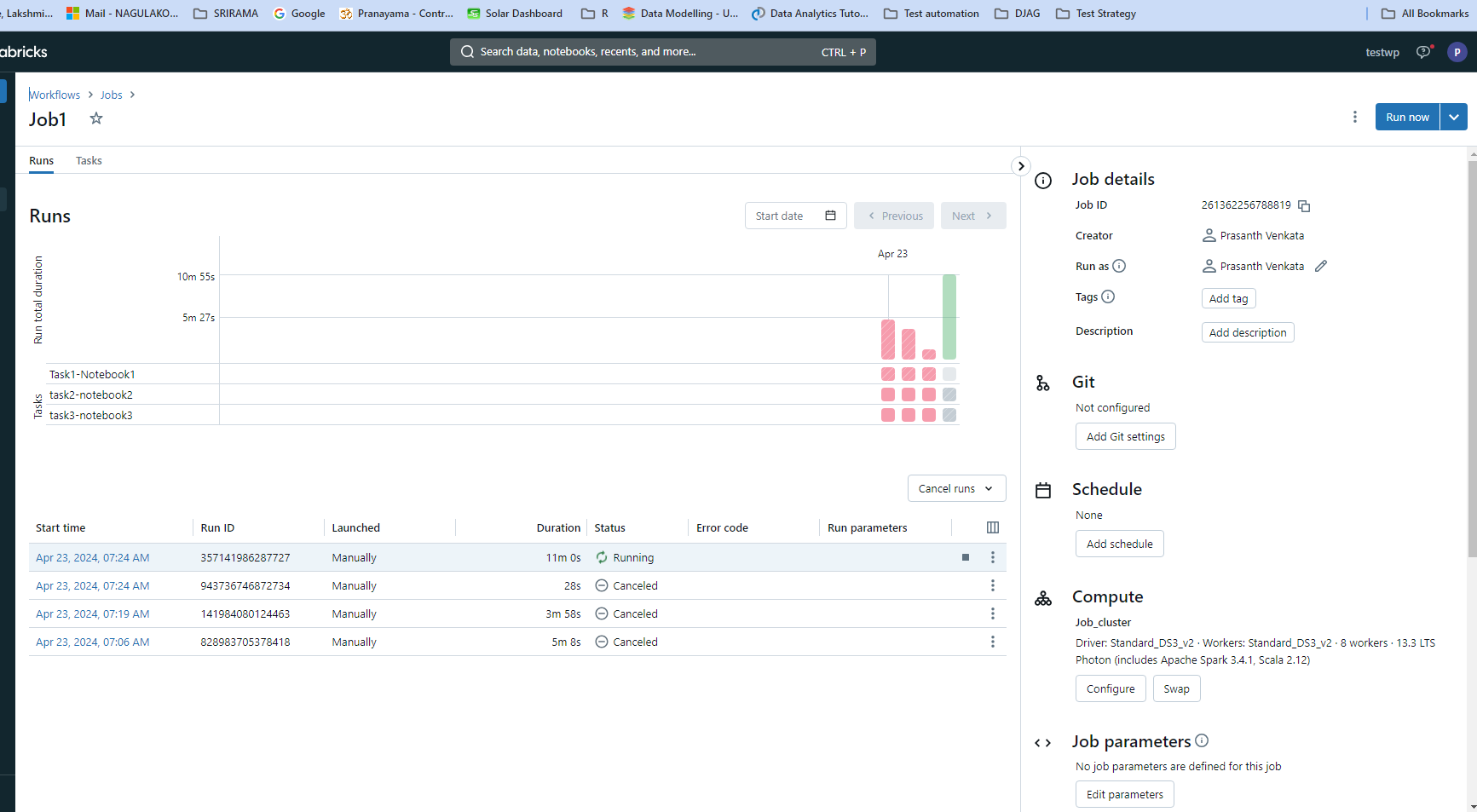
Now schedule



Now Schedule

****

**Running**

****