[https://conda.io/projects/conda/en/latest/user-guide/tasks/manage-environments.html#restoring-an-environment](https://conda.io/projects/conda/en/latest/user-guide/tasks/manage-environments.html" \l "restoring-an-environment)

<https://docs.anaconda.com/free/miniconda/>

<https://github.com/jupyterlab/jupyterlab-git>

<https://stackoverflow.com/questions/51337558/how-to-import-keras-engine-topology-in-tensorflow>

<https://github.com/PedroIsep/pesti_new>

<https://www.youtube.com/watch?v=-foFaL2jeDE>

<https://www.w3schools.com/html/html_forms.asp>

<https://docs.djangoproject.com/en/5.0/topics/db/models/>

<https://online-video-cutter.com/>

<https://www.phpmyadmin.co/sql.php?server=1&db=sql11704261&table=auth_user&pos=0>

<https://www.youtube.com/watch?v=c-QsfbznSXI>

<https://docs.cypress.io/guides/guides/command-line>

<https://docs.cypress.io/guides/continuous-integration/github-actions>

<https://stackoverflow.com/questions/59956731/how-to-install-mysqldb-for-anaconda>

<https://www.redhat.com/en/topics/devops/what-cicd-pipeline>

<https://www.freecodecamp.org/news/how-to-write-unit-tests-in-react/>

<https://pt-br.legacy.reactjs.org/docs/components-and-props.html>

pip install pymysql

pip install ipython-sql

pip install mysqlclient

api\_key\_postman

PMAK-6660ded48622860001dd9b50-0647bed9021e88be98dc10eb587c23aec0