

과제1 → streamlit 로 실행

## Rocket Launch Image Fetcher

Create Temporary Folder

Download Launch Data

Fetch Images

Display Images



images\atlas\_v\_n22\_image\_20210813082339.jpeg



images\electron\_image\_20190705175640.jpeg



images\falcon250925\_image\_20221009234147.png



images\falcon\_9\_image\_20230807133459.jpeg



images\new2520shepard\_image\_20231231161918.jpeg



images\soyuz\_2.1a\_image\_20230805184309.jpg



images\soyuz\_2.1b\_image\_20230802085331.jpg

Total images downloaded: 7

main 24\_spring\_data-management / week7 / week\_04\_rocket\_launch\_with\_mage.ipynb

Preview Code Blame 1107 lines (1107 loc) - 500 KB Code 55% faster with GitHub Copilot

step, we'll fetch data from an external API and save it to a local JSON file.

**Block 1: Create a Temporary Folder & Download Launches Data**

@data\_loader