## KaggleBuilder

Etienne Pot had a <u>suggestion</u> under my kaggle extension pr. He sayed `... we also had a plan to create a generic <code>KaggleBuilder</code> that people could use to easily create <code>tfds</code> datasets from the <code>Kaggle</code>.

## Something like:

```
builder = tfds.core.KaggleBuilder('kaggle_dataset_name')
builder.download_and_prepate()
ds = builder.as_dataset(split='train')
```

- 1. Should we inherit from DatasetBuilder?
  - a. We can take easily DatasetInfo from kaggle.
  - b. It's already downloading right now
  - c. How can we read data? Is it be automatic or can we get from user ?(This is also a problem we face in automation dataset.)
    - i. Detect train, test files types and then What should do?
    - ii. How should we separate data and labels?
  - d. What about as\_dataset function?