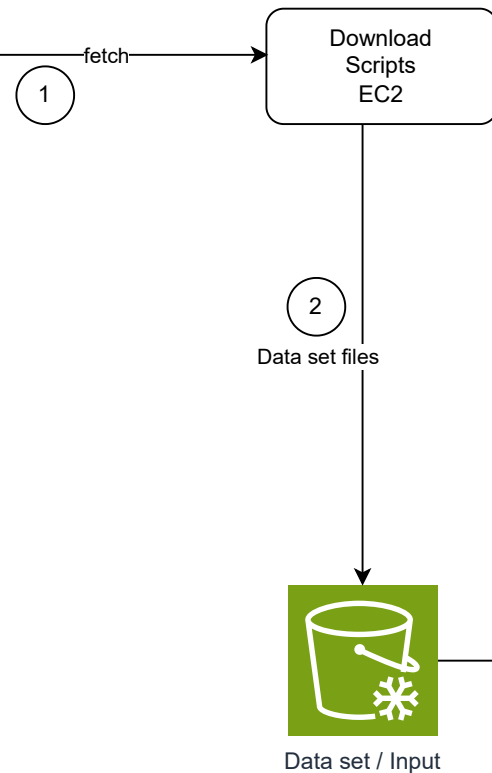




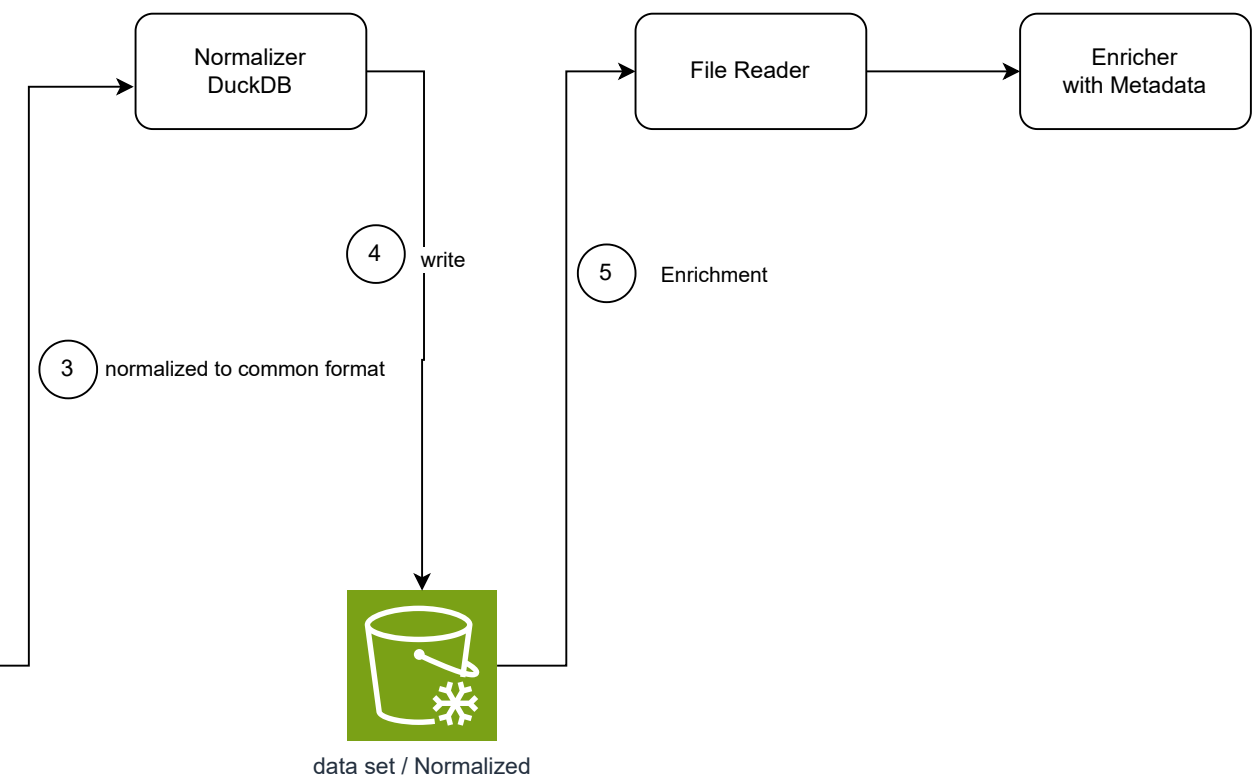
Input Sources

- Dolma
- Sangraha
- IndicCorp v2
- NCERT Books



Tasks

1. Refactoring Download script (low Priority) (**Rajan**/S)
2. Normalizer development (highest priotiy) (**Gaurav** /Ishwar / Snehashis / Shan / Rajan)
 - a. For other data set ,
figuring out language tag to be added (high) ()
3. AWS/EC2/EBS/S3 setup (parallel task) (**Sudip** /G /Vikas Gupta /Selvaraj)
4. running download script (dep on task 3)
5. production run normalizer (dep on task 4)
(Gaurav/Shivranjan/Ishwar/Sandip)
6. documentation (**Sudip** /Gopinathan/ Vikas Gupta /)
- 7.Developing File Reader utility



File Format (output)

```
{
  "id": "74b2f1a9-3c5d-4e2a-8f6b-1234567890ab",
  "text": "Quantum computing is a type of computing...",
  "source": "educational_wiki",
  "domain": "science", ( this is new tag )
  "added": "2026-02-01T09:59:06Z",
  "created": "2024-05-15T12:00:00Z",
  "metadata": {
    "language": "en",
    "language_score": 0.99,
    "license": "cc-by-4.0",
    "word_count": 22,
    "pii_detected": false
  }
}
```

Assumptions

1. We will be provide data set normalized for all languages (not only Hindi) - Rational for this is because once this pipeline is run we dont need to rerun it if need arises again for other langauge like Tamil, Bangali etc
2. Domain we will add tag at record level

/llm-ti

—	dat
—	do
—	
—	
—	sa
—	
—	
—	
—	inc
—	
—	
—	nce
—	

```
aining-data-parquet/
dataset_manifest.json      <-- Global index (total rows, column types, sc

lma_foundation/
- part-0001.zstd.parquet   <-- 1GB - 2GB shards
- part-0002.zstd.parquet
- ...

ngra_ha_indic/
- hi/                      <-- Language-level partitioning
  └─ shard_001.parquet
  └─ shard_002.parquet
- ta/
  └─ shard_001.parquet
- ...

dic_corp_v2/
- mr/
  └─ shard_001.parquet
- ...

ert_educational/
- textbook_corpus.parquet  <-- Smallest file, likely a single shard
```