

# Schema Design - 2

## TABLE OF CONTENTS

1. Complete Scaler's schema
2. Try Netflix's schema



35<sup>th</sup> Hard day challenge :

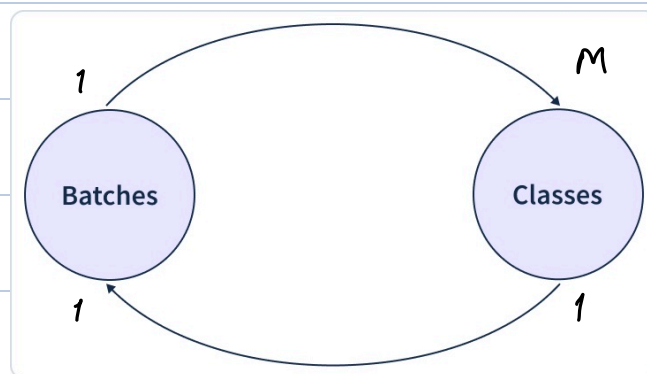
1. Assignments + Revision
2. Backlog (Assignments of prev. session)
3. Contest
4. Mocks



We create a look-up table :

1. M : M
2. Sparse Relations
3. Enum Values

### 1. Cardinality between batches and classes





## Batch

name	start	instructor	type
Apr-23	1 <sup>st</sup> April	Rahul	1
Jan-23	12 <sup>th</sup> Jan	Mohit	2
Mar-23	3 <sup>rd</sup> March	Prateek	1

## batch\_type

batch_type_id	batch_type
1	Academy
2	DSML



**Pros :**

- A lot of space is saved.

**Cons :**

- Less Readability.
- Join needed.