

EXP 6:

ER diagram

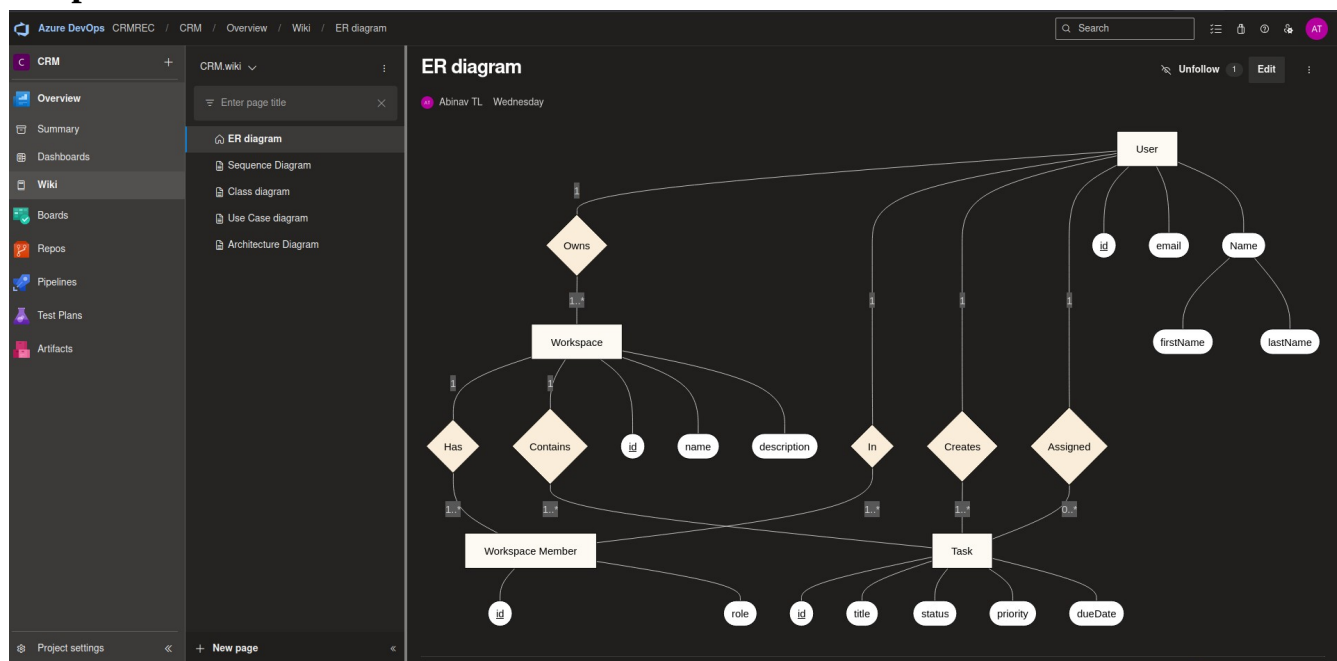
Aim:

To model the static data structure of a system by defining entities, their attributes, and the cardinality-constrained relationships between them for database schema design.

Procedure:

1. Identify core entities (strong/weak) and assign primary keys, descriptive attributes, and domains.
2. Define relationships (1:1, 1:N, M:N) with participation constraints (total/partial) and resolve M:N via associative entities.
3. Apply normalization (up to 3NF/BCNF), enforce referential integrity, and annotate derived attributes or composite keys.
4. Render the ER diagram using Crow's Foot or Chen notation; validate against business rules and capture snapshot.

Output:



Result:

A normalized, constraint-validated ER diagram snapshot depicting entity schemas, relationship cardinalities, key hierarchies, and integrity rules for the target domain.