

The Angel Warehouse

Scenario

The warehouse uses bays – recording their unique number, height and location – to store items. Bays contain bins that have a different number within the bay, starting with bin number 1. Each bay's capacity ranges from 5 to 50+ bins. The size and maximum loaded weight of each bin are recorded. Forklifts, running on petrol or electricity, have unique equipment and different maximum carrying weights that are recorded. When taken into the warehouse, items are assigned a unique number; their weight and date of storage are recorded. The date an item is put in a particular bin is also recorded.

Example entities and attributes

Bay (Entity)

- Bay number – 005 (primary key)
- Bay location – Aisle 5
- Bay height – 3.5 metres
- Number of bins – 40
- Forklift availability – Yes

Bin (Entity)

- Bay allocation – 005 (foreign key)
- Bin number within the bay – 2 (primary key)
- Bin height – 3.5 metres
- Bin size – 80x80x120cm
- Maximum loaded weight – 70kg

Forklift (Entity)

- Equipment number – F820 (primary key)
- Bay allocation – 005 (foreign key)
- Maximum carrying weight – 120kg
- Power type – Electric

Item (Entity)

- Item number – 352 (primary key)
- Item weight – 3kg
- Date of storage – 01/10/2024
- Storage location – Bin 2, Bay 005
- Date of storage in particular bin – 02/10/2024

Movement of Items (event key, candidate key not determined)

- Item number – 352
- Bin number – 2
- Bay number – 005
- Date of movement – 02/10/2024
- Action – Item stored

Example queries

1. What are all the item numbers and their bin locations within bay 005?
2. What are the details of the forklift allocated to bay 005?
3. How many items are stored in bin 2 of bay 005?
4. How many items weigh greater than 10kg in bin 2 of bay 005?
5. What is the maximum capacity weight of bin 2 in bay 005?