

Normalization Tests

Insertion of duplicates into the database will be handled by function code (i.e. through the 'EXIST' keyword in sql).

Relation: Member (*member_id*, name, date_of_birth, gender, contact_detail)

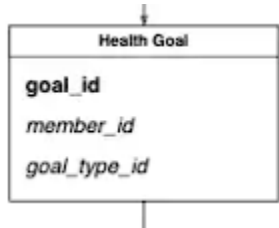


Functional Dependencies:

- $\text{member_id} \rightarrow \text{name}$
- $\text{member_id} \rightarrow \text{date_of_borth}$
- $\text{member_id} \rightarrow \text{gender}$
- $\text{member_id} \rightarrow \text{contact_detail}$

Passes second normal form since all non-prime attributes are fully functionally dependent on the primary key *member_id*. Also passes third normal form as there are no transitive dependencies.

Relation: Health Goal (*goal_id*, member_id, goal_type_id)



Function Dependencies:

- $\text{goal_id} \rightarrow \text{member_id}$
- $\text{goal_id} \rightarrow \text{goal_type_id}$

Passes second normal form test since non-prime attributes fully depend on the primary key *goal_id*. No transitive dependencies present, so it also passes the third normal form test.

Relation: Goal Type (**goal_type_id**, description, target)

Goal Type
goal_type_id
<i>description</i>
<i>target</i>

Functional Dependencies:

- $\text{goal_type_id} \rightarrow \text{description}$
- $\text{goal_type_id} \rightarrow \text{target}$

Passes second normal form test since all non-prime attributes depend on the **goal_type_id**. Even if two goals have the same description, they can each be identified by a **goal_type_id**. No transitive dependencies, so it also passes the third normal form test.

Relation: Health Metric (**metric_id**, member_id, height, weight, heart_rate, date_recorded)

Health Metric
metric_id
<i>member_id</i>
<i>height</i>
<i>weight</i>
<i>heart_rate</i>
<i>date_recorded</i>

Functional Dependencies:

- $\text{metric_id} \rightarrow \text{member_id}$
- $\text{metric_id} \rightarrow \text{height}$
- $\text{metric_id} \rightarrow \text{weight}$
- $\text{metric_id} \rightarrow \text{heart_rate}$
- $\text{metric_id} \rightarrow \text{date_recorded}$

All non-prime attributes are functionally dependent on the **metric_id**. Members creating duplicate health metrics will be handled in the code. It will be handled using code like 'EXIST' in sql. There are no transitive dependencies, so it also passes third normal form.

Relation: Billing and Payment (**billing_id**, member_id, type_of_billing, amount_due, status, payment_method)

Billing and Payment	
billing_id	
<i>member_id</i>	
type_of_billing	
amount_due	
status	
payment_method	

Functional Dependencies:

- billing_id \rightarrow member_id
- billing_id \rightarrow type_of_billing
- billing_id \rightarrow amount_due
- billing_id \rightarrow status
- billing_id \rightarrow payment_method

Passes second normal form test as all dependencies depend on one specific key (no partial dependencies possible). Passes third normal form test since there are no transitive dependencies.

Relation: Training Session (**session_id**, trainer_id, booking_id, member_id)

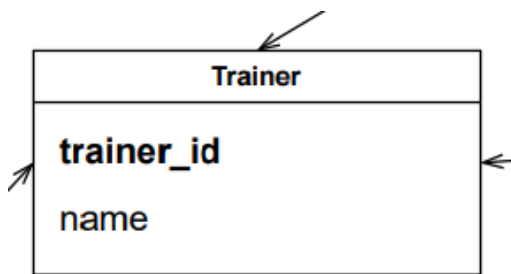
Training Session	
session_id	
<i>trainer_id</i>	
<i>booking_id</i>	
<i>member_id</i>	

Functional Dependencies:

- session_id \rightarrow trainer_id
- session_id \rightarrow booking_id
- session_id \rightarrow member_id

All non-prime attributes are functionally dependent on the session_id key. As such, the relation is of the second normal form. None of the attributes have transitive dependencies so the relation also passes third normal form.

Relation: Trainer (**trainer_id**, name)

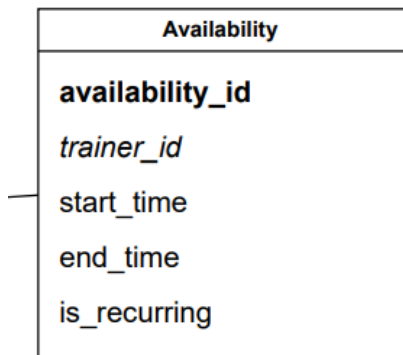


Functional Dependencies:

- $\text{trainer_id} \rightarrow \text{name}$

Only two attributes with `trainer_id` being the primary key. Passes second and third normal form tests (no transitive dependencies).

Relation: Availability (**availability_id**, trainer_id, start_time, end_time, is_recurring)

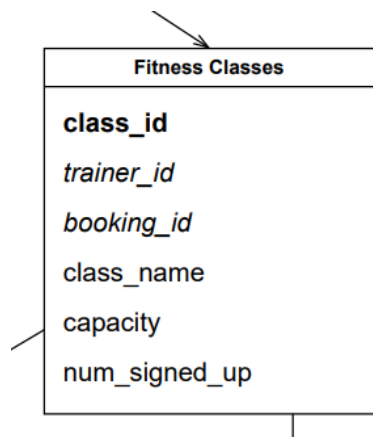


Functional Dependencies:

- $\text{availability_id} \rightarrow \text{trainer_id}$
- $\text{availability_id} \rightarrow \text{start_time}$
- $\text{availability_id} \rightarrow \text{end_time}$
- $\text{availability_id} \rightarrow \text{is_recurring}$

All non-prime attributes depend on a single `availability_id` attribute. Therefore, passes second normal form. No transitive dependencies so also pass third normal form.

Relation: Fitness Classes (**class_id**, trainer_id, booking_id, class_name, capacity, num_signed_up)

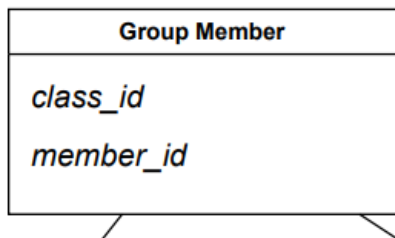


Functional Dependencies:

- $\text{class_id} \rightarrow \text{trainer_id}$
- $\text{class_id} \rightarrow \text{booking_id}$
- $\text{class_id} \rightarrow \text{class_name}$
- $\text{class_id} \rightarrow \text{capacity}$
- $\text{class_id} \rightarrow \text{num_signed_up}$

Non-prime attributes depend on a single `class_id` attribute. Thus, the relation passes the second normal form. There are no transitive dependencies, so it also passes the third normal form test.

Relation: Group Member (`class_id`, `member_id`)

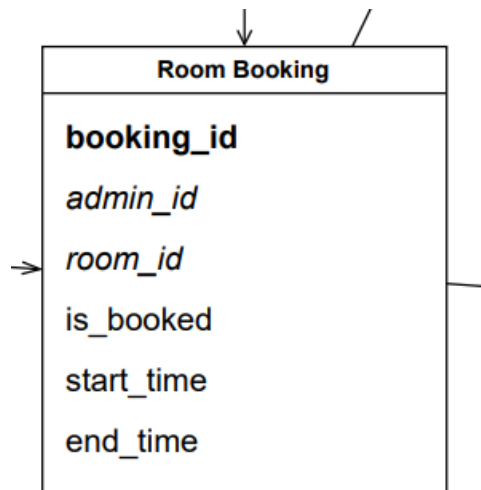


There are no functional dependencies since this is simply a mapping relation which maps the member id to a specific class id. Each row in the relation is uniquely identified by the `class_id` and `member_id` attribute pair.

Passes second normal form (there are no dependencies).

Passes third normal form (there are no dependencies).

Relation: Room Booking (**booking_id**, admin_id, room_id, is_booked, start_time, end_time)

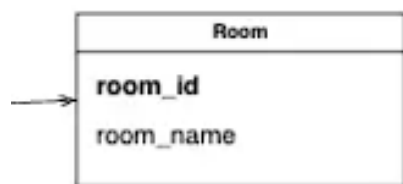


Functional Dependencies:

- booking_id \rightarrow admin_id
- booking_id \rightarrow room_id
- booking_id \rightarrow is_booked
- booking_id \rightarrow start_time
- booking_id \rightarrow end_time

Non-prime attributes depend only on the single booking_id key attribute. This relation passes the second normal form test. Passes third normal form: no transitive dependencies present.

Relation: Room (**room_id**, room_name)



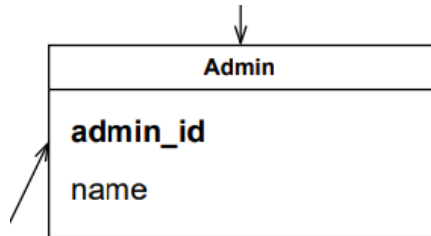
Functional Dependencies:

- Room_id \rightarrow room_name

Passes second normal form test: room_name is functionally dependent on room_id.

Passes third normal form test: no transitive dependencies in this relation.

Relation: Admin (**admin_id**, name)



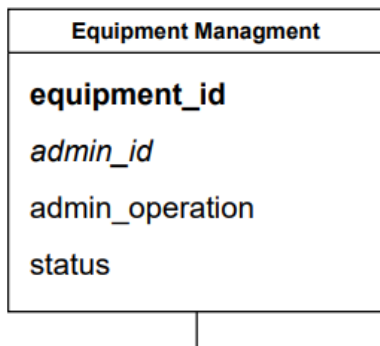
Functional Dependencies:

- $\text{admin_id} \rightarrow \text{name}$

Passes second normal form test: name is functionally dependent on admin_id.

Passes third normal form test: no transitive dependencies present in the relation.

Relation: Equipment Management (**equipment_id**, admin_id, admin_operation, status)



Functional Dependencies:

- $\text{equipment_id} \rightarrow \text{admin_id}$
- $\text{equipment_id} \rightarrow \text{admin_operation}$
- $\text{equipment_id} \rightarrow \text{status}$

Passes second normal form: all non-prime attributes are functionally dependent on the equipment primary key.

Passes third normal form: no transitive dependencies in this relation.