

MEMBER_REGISTRATION

<u>username</u>	email	password	first_name	last_name	gender	date_of_birth
-----------------	-------	----------	------------	-----------	--------	---------------

1NF:

username	email	password	first_name	last_name	gender	date_of_birth
emily	emily@gmail.com	Emily_uni	emily	rockson	Female	2001-12-21
david	David@hotmail.com	David_2193	david	alikson	male	2009-02-12
alex	Alex@yahoo.com	Alexhi!23	alex	vickie	male	2007-01-13

The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

Username -> email

Username -> passwords

Username -> first_name

Username -> last_name

Username -> gender

Username -> date_of_birth

In 2NF since the username will define all the other attributes since there is no partial dependency

3NF:

There is no transitive dependency thus it is in 3NF since no none primary attribute depend on other none primary attribute

MEMBER_PROFILE

<u>Member_id</u>	address	contact	username
------------------	---------	---------	----------

1NF:

Member_id	address	contact	username
1	ottawa	343-123-323	emily
2	toronto	343-123-321	david
3	Toronto	343-123-327	alex

The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

Member -> address

Member -> contact

Member -> username

- In 2NF since the Member_id will define all the other attributes since there is no partial dependency

3NF:

- There is no transitive dependency thus it is in 3NF since no none primary attribute depend on other none primary attribute

FITNESSGOAL

<u>Fitness_goalD</u>	Fitness_goal	weight_goal	muscle_goal	fat	Member_id
----------------------	--------------	-------------	-------------	-----	-----------

1NF:

Fitness_goalD	Fitness_goal	weight_goal	muscle_goal	fat
1	TONE	64	#	#
2	BUILD MUSCLES	52	#	#
3	BURN FAT	80	#	#

The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

Fitness_goalD-> Fitness_goal

Fitness_goalD -> weight_goal

Fitness_goalD -> muscle_goal

Fitness_goalD ->fat

Fitness_goalD ->member_id

In 2NF since the Fitness_goalD will define all the other attributes since there is no partial dependency

3NF:

- There is no transitive dependency thus it is in 3NF since no none primary attribute depend on other none primary attribute

HEALTH_METRICS

<u>HealthID</u>	Med	Weight	Height	Member_id
-----------------	-----	--------	--------	-----------

1NF: The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

healthID -> med

healthID -> weight

healthID -> height

healthID -> member_id

- In 2NF since the healthID will define all the other attributes since there is no partial dependency

3NF:

- There is no transitive dependency thus it is in 3NF since no none primary attribute depend on other none primary attribute

FITNESS_ACHIEVEMENT

<u>FitnessID</u>	Weight_achieved	Muscle_achieved	Fat_achieved	DashboardID
------------------	-----------------	-----------------	--------------	-------------

1NF: The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

fitnessID -> weight_achieved

fitnessID -> muscle_achieved

fitnessID -> fat_achieved

fitnessID -> Fitness_goal_achieved

fitnessID -> dashboardID

- In 2NF since the fitnessID will define all the other attributes since there is no partial dependency

3NF:

- There is no transitive dependency thus it is in 3NF since no none primary attribute depend on other none primary attribute

DASHBOARD

<u>DashboardID</u>	Loyaltypoints	Member_id
--------------------	---------------	-----------

1NF: The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

dashboardID -> loyaltypoints

dashboardID -> member_id

- In 2NF since the dashboardID will define all the other attributes since there is no partial dependency (we cant get loyaltypoints from member_id)

3NF:

- There is no transitive dependency thus it is in 3NF since no none primary attribute depend on other none primary attribute

EXERCISE_ROUTINE

<u>routineid</u>	date	exerciseType	dashboardID
------------------	------	--------------	-------------

1NF: The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

routineid -> date

routineid -> exerciseType

routineid -> dashboardID

- In 2NF since the routineid will define all the other attributes since there is no partial dependency

3NF:

- There is no transitive dependency thus it is in 3NF since no none primary attribute depend on other none primary attribute

HEALTH_STATS

<u>Health_Stat_id</u>	Health_Stat	Current_weight	Current_height	dashboardID
-----------------------	-------------	----------------	----------------	-------------

1NF: The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

healthStatId -> health_Stat

healthStatId -> current_weight

healthStatId -> current_height

healthStatId -> dashboardID

- In 2NF since the healthStatId will define all the other attributes since there is no partial dependency

3NF:

- There is no transitive dependency thus it is in 3NF since no none primary attribute depend on other none primary attribute

PERSONAL_TRAINING_SESSIONS

<u>TRAINING_SESSION_ID</u>	trainer_id	amount	cost_per_sessions	duration	number_sessions
----------------------------	------------	--------	-------------------	----------	-----------------

1NF: The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

TRAINING_SESSION_ID -> trainer_id

TRAINING_SESSION_ID -> amount

TRAINING_SESSION_ID -> cost_per_session

TRAINING_SESSION_ID -> duration

TRAINING_SESSION_ID -> number_sessions

- In 2NF since the TRAINING_SESSION_ID will define all the other attributes since there is no partial dependency

3NF:

- The issue here arises in the cost_per_session since it depends on the number_sessions and since the amount can be calculated by using both cost_per_session and number_sessions thus we must create a new table

BEFORE:

<u>TRAINING_SESSION_ID</u>	trainer_id	amount	cost_per_sessions	duration	number_sessions
----------------------------	------------	--------	-------------------	----------	-----------------

AFTER:

<u>TRAINING_SESSION_ID</u>	trainer_id	cost_per_session	duration
----------------------------	------------	------------------	----------

<u>TRAINING_SESSION_ID</u>	number_sessions	amount
----------------------------	-----------------	--------

SESSIONS

<u>SESSION_id</u>	status	club_name	sTime	sDate	duration	sLocation	<u>TRAINING_SESSION_ID</u>	dashboardID
-------------------	--------	-----------	-------	-------	----------	-----------	----------------------------	-------------

1NF: The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

SESSION_id -> status

SESSION_id -> club_name

SESSION_id -> sTime

SESSION_id -> sDate

SESSION_id -> duration

SESSION_id -> sLocation

SESSION_id -> TRAINING_SESSION_ID

SESSION_id -> dashboardID

- In 2NF since the SESSION_id will define all the other attributes since there is no partial dependency

3NF:

- This table is not in 3rd normal form as the non primary attribute slocation determines the club_name and session_id determines the club_name. we have a transitive dependency here.

SESSION_id -> sLocation

sLocation -> club_name

Decompose:

SESSION_id	status	sTime	sDate	duration	sLocation	TRAINING_SESSION_ID	dashboardID
------------	--------	-------	-------	----------	-----------	---------------------	-------------

sLocation	club_name
-----------	-----------

EVENTS

event_id	type_of_event	Instructor	status	Amount	dashboardID
----------	---------------	------------	--------	--------	-------------

1NF: The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

event_id -> type_of_event

event_id -> instructor

event_id -> status

event_id -> amount

event_id -> dashboardID

- In 2NF because the primary key (event_id) uniquely identifies all other on primary attributes without any partial dependencies

3NF:

- There is no transitive dependency thus it is in 3NF since no non primary attribute depend on other non primary attribute
-

BOOKED_EVENTS

booking_id	club_name	date	time	location	event_id
------------	-----------	------	------	----------	----------

1NF: The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

booking_id -> club_name

booking_id -> date

booking_id -> time

booking_id -> location

booking_id -> event_id

- In 2NF because the primary key (booking_id) uniquely identifies all other non primary attributes without any partial dependencies

3NF:

- There is no transitive dependency thus it is in 3NF since no non primary attribute depend on other non primary attribute
-

TRAINER

trainer_id	first_name	last_name	gender
------------	------------	-----------	--------

1NF: The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

trainer_id -> first_name

trainer_id -> last_name

trainer_id -> gender

- In 2NF because the primary key (trainer_id) uniquely identifies all other on primary attributes without any partial dependencies

3NF:

- There is no transitive dependency thus it is in 3NF since no none primary attribute depend on other none primary attribute

NOTES

<u>note_id</u>	note	training_date	trainer_id	dashboardID
----------------	------	---------------	------------	-------------

1NF: The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

note_id -> note

note_id -> training_date

note_id -> trainer_id

note_id -> dashboardID

- In 2NF because the primary key (note_id) uniquely identifies all other on primary attributes without any partial dependencies

3NF:

- There is no transitive dependency thus it is in 3NF since no none primary attribute depend on other none primary attribute

LOYALTY_PROGRAM

<u>programID</u>	points	reward_type	admin_id
------------------	--------	-------------	----------

1NF: The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

programID -> points

programID -> reward_type

programID -> admin_id

- In 2NF because the primary key (programID) uniquely identifies all other on primary attributes without any partial dependencies

3NF:

- There is no transitive dependency thus it is in 3NF since no none primary attribute depend on other none primary attribute
-

ADMINISTRATION

<u>ADMIN_ID</u>	email	first_name	last_name	department	phone
-----------------	-------	------------	-----------	------------	-------

1NF: The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

ADMIN_ID -> email

ADMIN_ID -> first_name

ADMIN_ID -> last_name

ADMIN_ID -> department

ADMIN_ID -> phone

- In 2NF because the primary key (ADMIN_ID) uniquely identifies all other on primary attributes without any partial dependencies

3NF:

- There is no transitive dependency thus it is in 3NF since no none primary attribute depend on other none primary attribute
-

MANAGE_ROOMS

<u>roomNumber</u>	Room status	capacity	Last cleaned	Room repair	ADMIN_ID
-------------------	-------------	----------	--------------	-------------	----------

1NF: The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

roomNumber -> room_status

roomNumber -> capacity

roomNumber -> last_cleaned

roomNumber -> room_repair

roomNumber -> admin_id

- In 2NF because the primary key (Room_num) uniquely identifies all other on primary attributes without any partial dependencies

3NF:

- There is no transitive dependency thus it is in 3NF since no none primary attribute depend on other none primary attribute

MONITOR_GYM

<u>equipmentID</u>	last_serviced	repairs_required	maintaince_status	ADMIN_ID
--------------------	---------------	------------------	-------------------	----------

1NF: The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

equipmentID -> last_serviced

equipmentID -> repairs_required

equipmentID -> maintenance_status

equipmentID -> ADMIN_ID

- In 2NF because the primary key (equipmentID) uniquely identifies all other on primary attributes without any partial dependencies

3NF:

- There is no transitive dependency thus it is in 3NF since no none primary attribute depend on other none primary attribute

BILLINGS

<u>transactionID</u>	points_earned	transaction_date	amount	transaction_ Type	ADMIN_ID	member_id
----------------------	---------------	------------------	--------	----------------------	----------	-----------

1NF: The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

transactionID -> points_earned

transactionID -> transaction_date

transactionID -> amount

transactionID -> transaction type

transactionID -> ADMIN_ID

transactionID -> member_id

- In 2NF because the primary key (transactionID) uniquely identifies all other on primary attributes without any partial dependencies

3NF:

- There is no transitive dependency thus it is in 3NF since no none primary attribute depend on other none primary attribute

REDEMPTION

<u>redemptionID</u>	points_used	reward_status	date_reward	programID	member id
---------------------	-------------	---------------	-------------	-----------	-----------

1NF: The relation is in 1NF since there are not composite or multivalues

2NF: Collect FDS

redemptionID -> points_used

redemptionID -> reward_status

redemptionID -> date_reward

redemptionID -> programID

redemptionID -> member_id

- In 2NF because the primary key (redemptionID) uniquely identifies all other on primary attributes without any partial dependencies

3NF:

- There is no transitive dependency thus it is in 3NF since no none primary attribute depend on other none primary attribute