MEMBER_REGISTRATION

username	email	passward	first name	last name	gender	date of birth
		1 1	_	_	0	

<u>1NF:</u>

username	email	passward	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

Member_id	address	contact	username

<u>1NF:</u>

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

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

<u>3NF:</u>

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

HEALTH_METRICS

HealthID	Med	Weight	Height	Member id

<u>1NF:</u> 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

	FitnessID	Weight achieved	Muscle achieved	Fat achieved	DashboardID
--	-----------	-----------------	-----------------	--------------	-------------

<u>1NF:</u> 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

DochhoordID	Lovioltymointe	Member id
<u>DashboardID</u>	Lovanybonns	i ivicilioci iu

<u>1NF:</u> 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

routineid	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

Health Stat id	Health Stat	Current weight	Current height	dochboardID
Health Stat 10	Health Stat	Current weight	Current neight	dashboardiD

<u>1NF:</u> 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

TRAINING_SESSION_ID	trainer_id	amount	cost_per_sessions	duration	number_s
					essions

<u>1NF:</u> 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:

TRAINING SESSION ID trainer	id amount	cost per sessions	duration number	er sessions
-----------------------------	-----------	-------------------	-----------------	-------------

AFTER:

TRAINING	SESSION ID	trainer id	cost per	session	duration
----------	------------	------------	----------	---------	----------

SESSIONS

SESSION_id	status	club_name	sTime	sDate	duration	sLocation	TRAINGING_	dashboardID
		_					SESSION_ID	

<u>1NF:</u> 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	TRAINGING_SE	dashboardID
						SSION ID	

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

EVENTS

event id	type of event	Instructor	status	Amount	dashboardID

<u>1NF:</u> 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 none primary attribute depend on other none primary attribute

BOOKED EVENTS

booking id club name	date	time	location	event id
----------------------	------	------	----------	----------

<u>1NF:</u> 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 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

TRAINER

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

<u>1NF:</u> 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

note id	note	training date	trainer id	dashboardID

<u>1NF:</u> 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

LOYALITY_PROGRAM

programID	points	reward_type	admin_id

<u>1NF:</u> 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

ADMIN ID	email	first name	last name	department	phone
----------	-------	------------	-----------	------------	-------

<u>1NF:</u> 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>1NF:</u> 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

equipmentID last_	serviced repairs_re	equired maintaince	e_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

transactionID	points_earned	transaction_date	amount	transaction_	ADMIN_ID	member_id
				Type		

<u>1NF:</u> 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

redemptionID points used reward s	us date_reward	programID	member_id
-----------------------------------	----------------	-----------	-----------

<u>1NF:</u> 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

<u>3NF:</u>

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