

user\_target\_calories

🔑 id INT

uniquekey VARCHAR(20)

userID INT

loginID INT

target\_calories VARCHAR(255)

creationdate DATETIME

lastupdate DATETIME

Indexes

challenge\_progress

🔑 id INT

challengeID INT

userID INT

date DATE

steps INT

creationdate TIMESTAMP

lastupdate TIMESTAMP

Indexes

diet\_type

🔑 id INT

diet\_name VARCHAR(255)

status ENUM('A', 'D')

created\_at TIMESTAMP

updated\_at TIMESTAMP

Indexes

category\_benifits

🔑 id INT

creationdate DATETIME

categoryID INT

benifits VARCHAR(100)

Indexes

joined\_challenges

🔑 id INT

challengeID INT

userID INT

joined\_date DATE

Indexes

topic\_comments\_reply

🔑 id INT

topic\_id INT

user\_id INT

parent\_comment\_id INT

comment VARCHAR(1000)

creationdate DATETIME

lastupdate DATETIME

Indexes

notification\_type

🔑 id INT

notification\_title VARCHAR(255)

notification\_text TEXT

status ENUM('A', 'D')

created\_at TIMESTAMP

updated\_at TIMESTAMP

Indexes

trainer\_reviews

🔑 id INT

creationdate DATETIME

lastupdate DATETIME

unique\_key VARCHAR(12)

appointment\_code VARCHAR(17)

description MEDIUMTEXT

points INT

userID INT

trainerID INT

Indexes

login

🔑 loginID INT

creationdate DATETIME

lastupdate DATETIME

uniquekey VARCHAR(10)

status ENUM('A', 'D')

type ENUM('A', 'T', 'M')

email VARCHAR(75)

prefix INT

phone VARCHAR(30)

profile\_pic VARCHAR(100)

password VARCHAR(300)

request\_from VARCHAR(10)

device\_token VARCHAR(300)

payment\_status ENUM('Y', 'N')

firebaseid VARCHAR(100)

verification\_token VARCHAR(40)

send\_notifications ENUM('Y', 'N')

is\_forgot\_password ENUM(...)

reset\_pwd\_required TINYINT(1)

fcm\_token VARCHAR(255)

platform VARCHAR(255)

Indexes

trainers

🔑 trainerID INT

creationdate DATETIME

lastupdate DATETIME

loginID INT

firstname VARCHAR(50)

lastname VARCHAR(50)

age INT

email VARCHAR(75)

status ENUM(...)

admin\_approved ENUM(...)

gender ENUM('M', 'F', 'T')

bio TEXT

city VARCHAR(50)

country VARCHAR(100)

phone VARCHAR(20)

prefix VARCHAR(4)

fees FLOAT(15,2)

streaming ENUM('YES', 'NO')

timezoneID INT

otp VARCHAR(10)

otp\_status ENUM('A', 'D', 'P')

otp\_creationdate DATETIME

email\_otp VARCHAR(10)

email\_otp\_status ENUM('A', 'P', 'D')

email\_otp\_creationdate DATETIME

dob DATE

Indexes

user\_diet

🔑 id INT

user\_id INT

diet\_type\_id INT

diet\_start\_day DATE

diet\_end\_day DATE

status ENUM('A', 'D')

created\_at TIMESTAMP

updated\_at TIMESTAMP

Indexes

user\_target\_hydration

🔑 id INT

uniquekey VARCHAR(20)

userID INT

loginID INT

target\_hydration VARCHAR(255)

creationdate DATETIME

lastupdate DATETIME

Indexes

category

🔑 id INT

uniquekey VARCHAR(20)

creationdate DATETIME

name VARCHAR(30)

description TEXT

image VARCHAR(100)

Indexes

diet\_plan\_chart

🔑 id INT

diet\_type\_id INT

diet\_breakup\_id INT

diet\_item\_id INT

status ENUM('A', 'D')

created\_at TIMESTAMP

updated\_at TIMESTAMP

Indexes

challenges

🔑 challengeID INT

type\_id INT

title VARCHAR(255)

image VARCHAR(255)

description TEXT

creationdate DATETIME

lastupdate DATETIME

uniquekey VARCHAR(255)

status ENUM('A', 'D')

weekly\_goal INT

start\_date DATETIME

end\_date DATETIME

Indexes

diet\_breakup

🔑 id INT

meal\_type VARCHAR(255)

status ENUM('A', 'D')

created\_at TIMESTAMP

updated\_at TIMESTAMP

Indexes

health\_issues

🔑 id INT

user\_id INT

is\_pregnant TINYINT(1)

is\_first\_child TINYINT(1)

pregnancy\_due\_date DATE

is\_injured TINYINT(1)

injured\_body\_id INT

injured\_date DATE

is\_recovery TINYINT(1)

surgery\_date DATE

surgery\_id INT

surgery\_body\_id INT

Indexes

user\_weight

🔑 id INT

uniquekey VARCHAR(20)

userID INT

loginID INT

start\_weight INT

current\_weight INT

goal\_weight INT

creationdate DATETIME

lastupdate DATETIME

Indexes

members

🔑 memberID INT

creationdate DATETIME

lastupdate DATETIME

loginID INT

firstname VARCHAR(50)

lastname VARCHAR(50)

bio MEDIUMTEXT

gender ENUM('M', 'F')

status ENUM('A', 'D', 'P')

admin\_approved ENUM(...)

voip\_token VARCHAR(200)

phone VARCHAR(20)

height VARCHAR(255)

weight VARCHAR(255)

prefix VARCHAR(4)

email VARCHAR(75)

city VARCHAR(50)

country VARCHAR(100)

stripe\_custID VARCHAR(100)

timezoneID INT

otp VARCHAR(10)

otp\_status ENUM('A', 'D', 'P')

otp\_creationdate DATETIME

email\_otp VARCHAR(10)

email\_otp\_status ENUM('A', 'P', 'D')

email\_otp\_creationdate DATETIME

healthIssue ENUM('Y', 'N')

problemDescription TEXT

dob DATE

Indexes

tracker\_history

🔑 id INT

uniquekey VARCHAR(20)

userID INT

loginID INT

steps INT

heart\_rate INT

sleep\_hours INT

target\_hydration VARCHAR(255)

target\_calories VARCHAR(255)

daily\_hydration VARCHAR(255)

daily\_calories VARCHAR(255)

start\_weight INT

current\_weight INT

goal\_weight INT

creationdate DATETIME

lastupdate DATETIME

Indexes

user\_notification

🔑 id INT

user\_id INT

appointment\_id INT

uniquekey VARCHAR(255)

appointment\_code VARCHAR(255)

categories\_id INT

notification\_date DATE

notification\_time TIME

notification\_type\_id INT

device\_type VARCHAR(50)

status INT

is\_read INT

created\_at TIMESTAMP

updated\_at TIMESTAMP

Indexes

challenge\_type

🔑 id INT

type VARCHAR(255)

status ENUM('A', 'D')

created\_at TIMESTAMP

updated\_at TIMESTAMP

Indexes

security\_settings

🔑 id INT

uniquekey VARCHAR(20)

userID INT

loginID INT

setting\_data LONGTEXT

creationdate DATETIME

lastupdate DATETIME

Indexes

user\_daily\_diet\_status

🔑 id INT

user\_id INT

diet\_type\_id INT

date DATE

status INT

created\_at TIMESTAMP

updated\_at TIMESTAMP

Indexes

timezones

🔑 timezoneID SMALLINT

gmtzone VARCHAR(255)

gmtime VARCHAR(255)

gmtoffset INT

country\_code VARCHAR(5)

Indexes

notification

🔑 id INT

creationdate DATETIME

appointment\_code VARCHAR(17)

points INT

senderID INT

receiverID INT

sender\_type ENUM('M', 'T', 'A')

description MEDIUMTEXT

type ENUM(...)

status ENUM('Y', 'N')

Indexes

trainer\_schedule

🔑 id INT

creationdate DATETIME

trainerID INT

slot\_date DATE

time\_slot\_duration VARCHAR(2)

day\_slots ENUM(...)

start\_time TIME

end\_time TIME

utc\_slot\_date DATE

utc\_start\_time TIME

utc\_end\_time TIME

Indexes