CREATE TABLE `BC-FollowMe175`. users (

userId INT NOT NULL AUTO\_INCREMENT,

username VARCHAR(25) NOT NULL,

password VARCHAR(40) NOT NULL,

email VARCHAR(45) NOT NULL,

firstName VARCHAR(20) NOT NULL,

lastName VARCHAR(20) NULL,

PRIMARY KEY (userId),

UNIQUE INDEX userId\_UNIQUE (userId ASC),

UNIQUE INDEX username\_UNIQUE (username ASC),

UNIQUE INDEX email\_UNIQUE (email ASC));

CREATE TABLE `BC-FollowMe175`. Excursion (

excursionId INT NOT NULL AUTO\_INCREMENT PRIMARY KEY,

userId INT NOT NULL,

name VARCHAR(30) NOT NULL,

description VARCHAR(250),

creationDate VARCHAR(20),

FOREIGN KEY (userId) references users (userId));

CREATE TABLE `BC-FollowMe175`. location (

locationId INT NOT NULL AUTO\_INCREMENT PRIMARY KEY,

excursionId INT NOT NULL,

latitude float,

longitude float,

counter int NOT NULL,

FOREIGN KEY (excursionId) references Excursion (excursionId));

CREATE TABLE `BC-FollowMe175`. Observation (

observationId INT NOT NULL AUTO\_INCREMENT PRIMARY KEY,

excursionId INT NOT NULL,

name VARCHAR(30),

description varchar(250),

latitude float,

longitude float,

creationDate VARCHAR(20),

FOREIGN KEY (excursionId) references Excursion (excursionId));