create table crime(

crime\_id INT primary key auto\_increment,

country\_code CHAR(5),

crime\_index DECIMAL(10,6),

unemployment DECIMAL(10,6),

foreign key (country\_code) references country(country\_code)

);

create table alchappiness(

alchappiness\_id INT primary key auto\_increment,

country\_code CHAR(5),

human\_development DECIMAL(10,6),

beer\_capita DECIMAL(10,6),

wine\_capita DECIMAl(10,6),

foreign key (country\_code) references country(country\_code)

);

create table gdp(

gdp\_id INT primary key auto\_increment,

country\_code CHAR(5),

year\_2020 BIGINT(50),

year\_2021 BIGINT(50),

foreign key (country\_code) references country(country\_code)

);

create table happiness(

happiness\_id INT primary key auto\_increment,

country\_code CHAR(5),

freedom DECIMAL(10,6),

happiness\_score DECIMAL(10,6),

foreign key (country\_code) references country(country\_code)

);

create table internet(

internet\_id INT primary key auto\_increment,

country\_code CHAR(5),

income\_person DECIMAL(20,10),

internet\_rate DECIMAL(20,10),

foreign key (country\_code) references country(country\_code)

);

create table literacy(

literacy\_id INT primary key auto\_increment,

country\_code CHAR(5),

data\_year INT,

literacy\_rate DECIMAL(10,6),

population BIGINT(55),

foreign key (country\_code) references country(country\_code)

);

create table country(

country\_code CHAR(5) primary key,

country\_name VARCHAR(25) );