Текст створення бази даних та таблиць для уроку 21 завдання 1 та 2   
  
/\*CREATE DATABASE Shevchenko\_Oleksandr;

use shevchenko\_oleksandr; \*/

/\* create table Shopping\_list (

ID int not null auto\_increment,

Product\_Name varchar (255),

Price int,

Quantity int,

PRIMARY KEY (ID)); \*/

/\* INSERT INTO shopping\_list ( Product\_Name, Price, Quantity ) VALUES

( "Phone\_1", 123, 10),

("Phone\_2", 124, 20),

( "Phone\_3", 125, 30),

( "Phone\_4", 126, 40),

( "Phone\_5", 127, 50),

( "Phone\_6", 127, 60),

( "Phone\_7", 126, 70),

( "Phone\_8", 789, 45),

( "Phone\_9", 457, 36),

( "Phone\_10", 789, 87); \*/

/\* SELECT \* FROM shopping\_list; \*/

/\*create table Fridge (

Item\_ID int not null auto\_increment,

Product\_ID int not null,

Product\_Name varchar (255) not null,

Quantity int,

Expiration\_Date date,

PRIMARY KEY (Item\_ID),

FOREIGN KEY (Product\_ID)

REFERENCES

shopping\_list(ID)) \*/

/\* INSERT INTO fridge (Product\_ID, Product\_Name, Quantity, Expiration\_Date ) VALUES ( 1, "Phone\_1", 10, "2022-03-12"),

( 2, "Phone\_2", 20, "2022-03-12"),

( 3, "Phone\_3", 30, "2022-03-12"),

( 4, "Phone\_4", 40, "2022-03-12"),

( 5, "Phone\_5", 50, "2022-03-12"),

( 6, "Phone\_11", 98, "2022-03-12"),

( 7, "Phone\_12", 65, "2022-03-12"),

( 8, "Phone\_13", 65, "2022-03-12"),

( 9, "Phone\_14", 65, "2022-03-12"),

( 10, "Phone\_15", 65, "2022-03-12");\*/