CREATE DATABASE Books;

use Books;

CREATE TABLE Storage2(book\_name varchar(50),id varchar(50),

isbn varchar(50),

aisle varchar(50),

author varchar(50),PRIMARY KEY (id));

INSERT INTO Storage2(book\_name,id,isbn,aisle,author) values("Red Riding hood","hrtge43","hrtge","43","John");

INSERT INTO Storage2(book\_name,id,isbn,aisle,author) values("101 stories","khuys21","khuys","21","anuja");

INSERT INTO Storage2(book\_name,id,isbn,aisle,author) values("My first numbers","ttefs36","ttefs","36","anuja");

select \* from Storage2;

**\*\*\*\*\*\* Toys Microservice\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

CREATE DATABASE Toys;

use Toys;

CREATE TABLE Storage2(toy\_name varchar(50),id varchar(50),

price int,

category varchar(50),

PRIMARY KEY (toy\_name));

INSERT INTO Storage2(toy\_name,id,price,category) values("Teddy","1212",100,"soft toy");

INSERT INTO Storage2(toy\_name,id,price,category) values("Car","128",500,"moving toys");