CREATE TABLE Adventurers (

Id INTEGER PRIMARY KEY AUTOINCREMENT,

Name TEXT NOT NULL,

Type TEXT NOT NULL

);

CREATE TABLE Orders (

Id INTEGER PRIMARY KEY AUTOINCREMENT,

AdventurerId INTEGER NOT NULL,

OrderType TEXT NOT NULL,

IsCompleted INTEGER NOT NULL,

FOREIGN KEY (AdventurerId) REFERENCES Adventurers(Id)

);

CREATE TABLE Resources (

Id INTEGER PRIMARY KEY AUTOINCREMENT,

ResourceName TEXT NOT NULL,

Quantity INTEGER NOT NULL

);

CREATE TABLE Economy (

Id INTEGER PRIMARY KEY AUTOINCREMENT,

Gold INTEGER NOT NULL

);

INSERT INTO Adventurers (Name, Type) VALUES

('Sir Lancelot', 'Knight'),

('Lady Guinevere', 'Knight'),

('Arthur Pendragon', 'Knight'),

('Merlin', 'Mage'),

('Morgan le Fay', 'Mage'),

('Gwydion', 'Mage'),

('Robin Hood', 'Rogue'),

('Will Scarlet', 'Rogue'),

('Little John', 'Rogue'),

('Galahad', 'Knight'),

('Tristan', 'Knight'),

('Elaine', 'Mage'),

('Viviane', 'Mage'),

('Alan-a-Dale', 'Rogue'),

('Maid Marian', 'Rogue');

INSERT INTO Resources (ResourceName, Quantity) VALUES

('Meat', 10),

('Iron', 5),

('Herbs', 15);

INSERT INTO Economy (Gold) VALUES (100);