

# Webtechnológiák 2. beadandó útmutató

Felhasznált Technológiák:

MySQL

Angular

Node.js

Express.js

## Lépések:

### 1.Lépés:

MySQL server szükséges, majd az alábbi parancsot lefordítani az adatbázis létrehozásához (adatbázis neve: gamedb, felhasználónév: root, jelszó: Default1234):

```
DROP TABLE IF EXISTS `games`;

/*!40101 SET @saved_cs_client  = @@character_set_client */;

/*!50503 SET character_set_client = utf8mb4 */;

CREATE TABLE `games` (

  `id` int NOT NULL AUTO_INCREMENT,

  `gamename` varchar(255) DEFAULT NULL,

  `quantity` varchar(255) DEFAULT NULL,

  `author` varchar(255) DEFAULT NULL,

  PRIMARY KEY (`id`)

) ENGINE=InnoDB AUTO_INCREMENT=13 DEFAULT CHARSET=utf8mb4 COLLATE=utf8mb4_0900_ai_ci;

/*!40101 SET character_set_client = @saved_cs_client */;

--

-- Dumping data for table `games`

--

LOCK TABLES `games` WRITE;

/*!40000 ALTER TABLE `games` DISABLE KEYS */;

INSERT INTO `games` VALUES (9,'Cyberpunk 2077','45','CD Projekt Red'),(10,'World of Warcraft Shadowlands','30','Blizzard'),(11,'Age of Empires 3 Definitive Edition','7','XBOX Games'),(12,'Assassins Creed Valhalla','10','Ubisoft');

/*!40000 ALTER TABLE `games` ENABLE KEYS */;

UNLOCK TABLES;
```

### 2.Lépés:

Szükséges a node.js, angular és a Visual Studio Code

### 3.Lépés:

A program főmappájában az “npm install” parancs lefuttatása, majd az “ng serve” parancs futtatásával elindítjuk a szerveret.

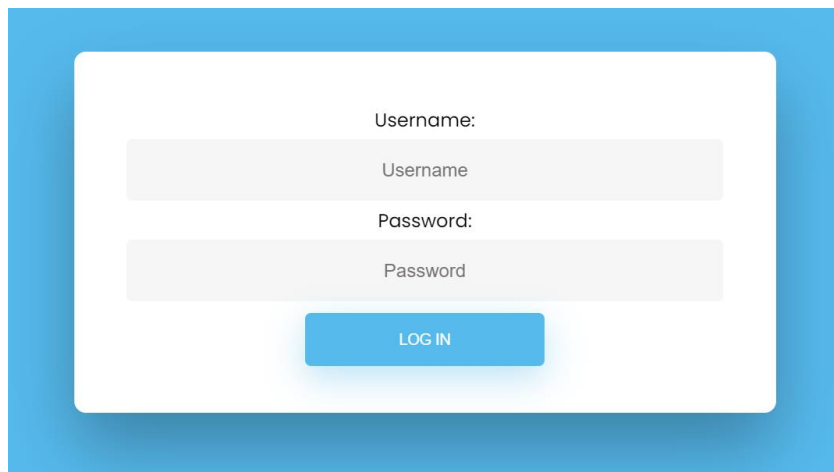
### 4.Lépés:

A “server” mappába belépve, ami a főmappában belül található, szintén az “npm install” parancs lefuttatása, majd a “node app.js” parancsal elindítjuk a backend szerveret.

### 5.Lépés:

Adminként bejelentkezni (felhasználó név: admin, jelszó: pw)

## Képernyőfotók



A login form with a white background and a blue border. It contains two input fields: 'Username' and 'Password', both with placeholder text. Below the fields is a blue 'LOG IN' button.

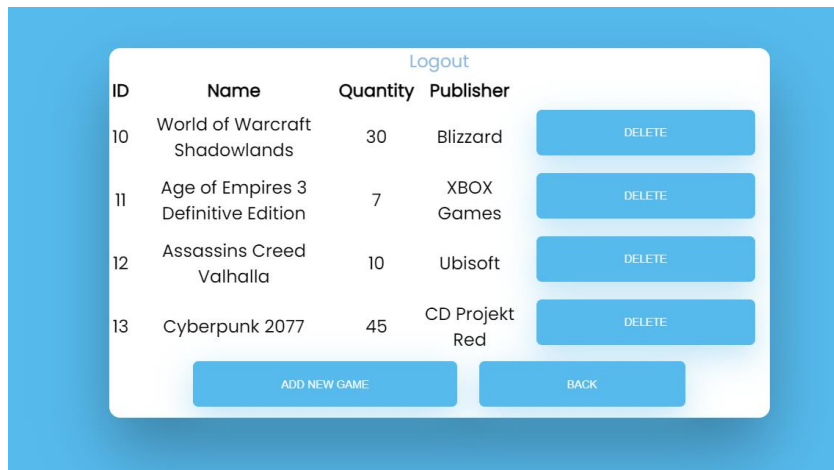
Username:

Username

Password:

Password

LOG IN

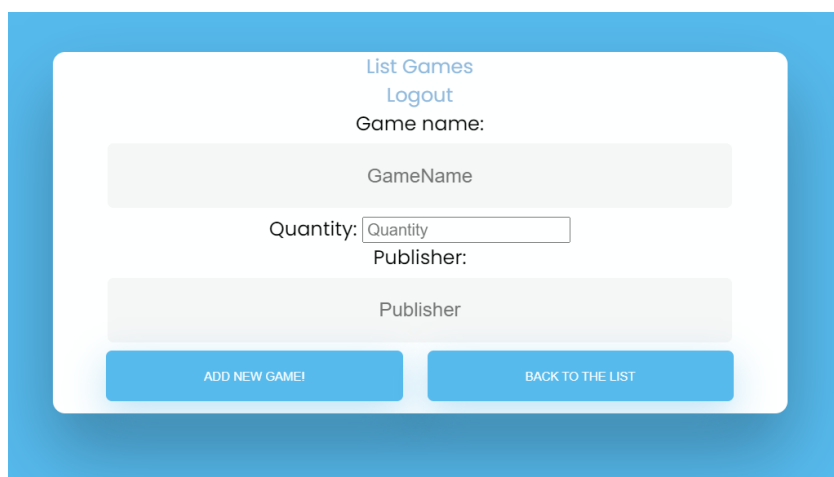


A screenshot of a game list interface. At the top right is a 'Logout' link. Below it is a table with columns: ID, Name, Quantity, and Publisher. The table lists four games. To the right of each row is a blue 'DELETE' button. At the bottom are two blue buttons: 'ADD NEW GAME' and 'BACK'.

ID	Name	Quantity	Publisher	
10	World of Warcraft Shadowlands	30	Blizzard	DELETE
11	Age of Empires 3 Definitive Edition	7	XBOX Games	DELETE
12	Assassins Creed Valhalla	10	Ubisoft	DELETE
13	Cyberpunk 2077	45	CD Projekt Red	DELETE

ADD NEW GAME

BACK



A form for adding a new game. At the top are links for 'List Games' and 'Logout'. Below is a 'Game name:' label followed by a 'GameName' input field. Then a 'Quantity:' label followed by a 'Quantity' input field. Then a 'Publisher:' label followed by a 'Publisher' input field. At the bottom are two blue buttons: 'ADD NEW GAME!' and 'BACK TO THE LIST'.

List Games

Logout

Game name:

GameName

Quantity: Quantity

Publisher:

Publisher

ADD NEW GAME!

BACK TO THE LIST