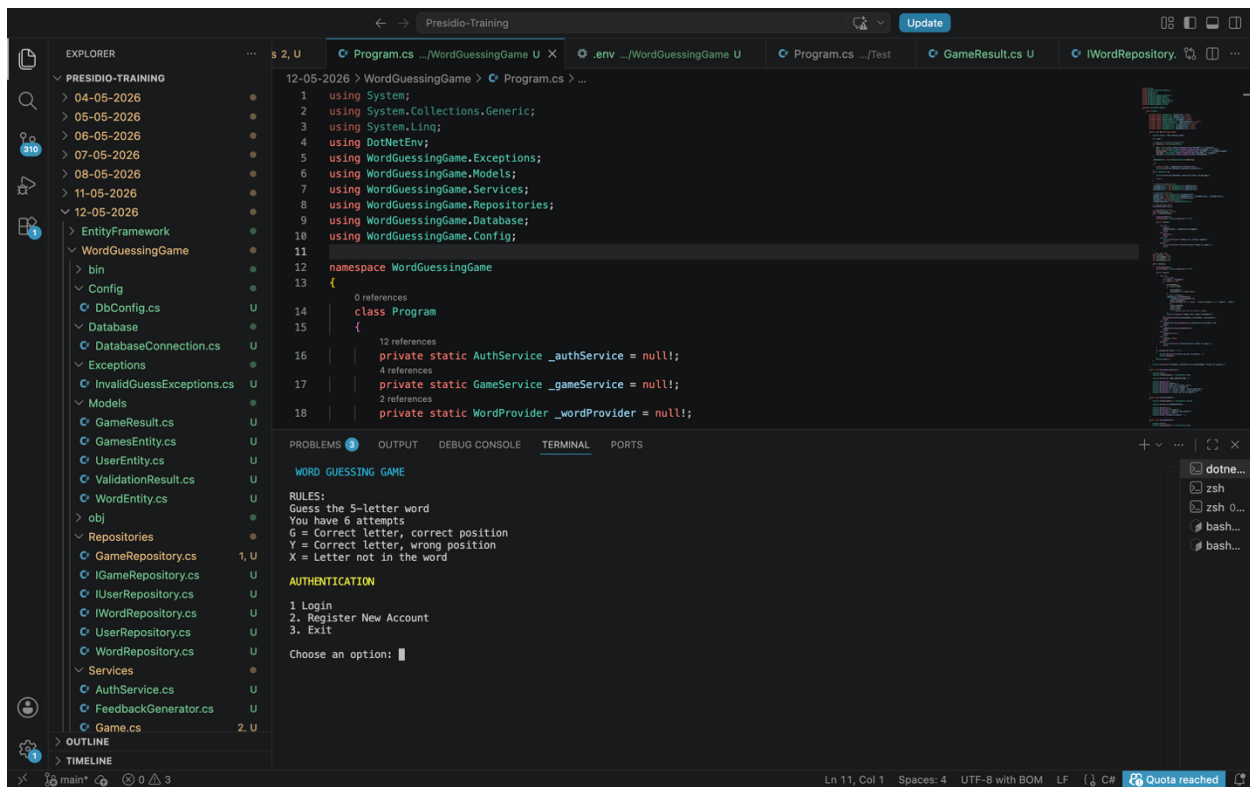


WORD GUESSING GAME WITH DATABASE

Source Code GitHub Url: <https://github.com/Padmavathi-SJ/Presidio-training/tree/main/12-05-2026/WordGuessingGame>

OUTPUTS:

Menu:



The screenshot displays the Visual Studio Code interface for the 'Presidio-Training' project. The Explorer pane on the left shows the project structure, including folders for dates (04-05-2026 to 12-05-2026) and a 'WordGuessingGame' folder. The 'WordGuessingGame' folder contains subfolders like 'bin', 'Config', 'Database', 'Exceptions', 'Models', 'Repositories', and 'Services'. The 'Program.cs' file is open in the editor, showing the following code:

```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Net.Http;
5 using WordGuessingGame.Exceptions;
6 using WordGuessingGame.Models;
7 using WordGuessingGame.Services;
8 using WordGuessingGame.Repositories;
9 using WordGuessingGame.Database;
10 using WordGuessingGame.Config;
11
12 namespace WordGuessingGame
13 {
14     class Program
15     {
16         private static AuthService _authService = null;
17         private static GameService _gameService = null;
18         private static WordProvider _wordProvider = null;
19     }
20 }
```

The Output pane at the bottom shows the following text:

```
WORD GUESSING GAME
RULES:
Guess the 5-letter word
You have 6 attempts
G = Correct letter, correct position
Y = Correct letter, wrong position
X = Letter not in the word
AUTHENTICATION
1 Login
2. Register New Account
3. Exit
Choose an option: 1
```

User Registration:

```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using DotNetEnv;
5 using WordGuessingGame.Exceptions;
6 using WordGuessingGame.Models;
7 using WordGuessingGame.Services;
8 using WordGuessingGame.Repositories;
9 using WordGuessingGame.Database;
10 using WordGuessingGame.Config;
11
12 namespace WordGuessingGame
13 {
14     0 references
15     class Program
16     {
17         12 references
18         private static AuthService _authService = null;;
19         4 references
20         private static GameService _gameService = null;;
21         2 references
22         private static WordProvider _wordProvider = null;;
23     }
24 }
```

REGISTER NEW ACCOUNT

Choose a username: user2
Enter password: ***
Confirm password: ***

Registration Successful!! Welcome user2!

Press any key to login...

After User logged-in

```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using DotNetEnv;
5 using WordGuessingGame.Exceptions;
6 using WordGuessingGame.Models;
7 using WordGuessingGame.Services;
8 using WordGuessingGame.Repositories;
9 using WordGuessingGame.Database;
10 using WordGuessingGame.Config;
11
12 namespace WordGuessingGame
13 {
14     0 references
15     class Program
16     {
17         12 references
18         private static AuthService _authService = null;;
19         4 references
20         private static GameService _gameService = null;;
21         2 references
22         private static WordProvider _wordProvider = null;;
23     }
24 }
```

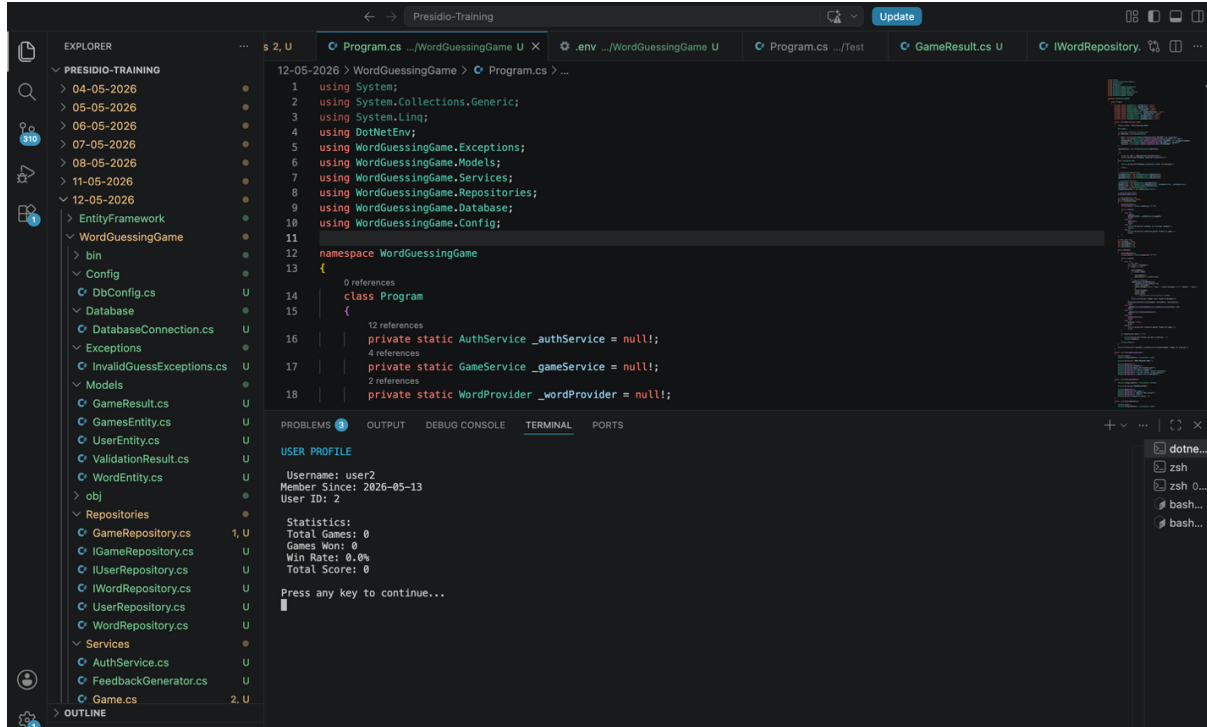
MAIN MENU

Welcome, user2!

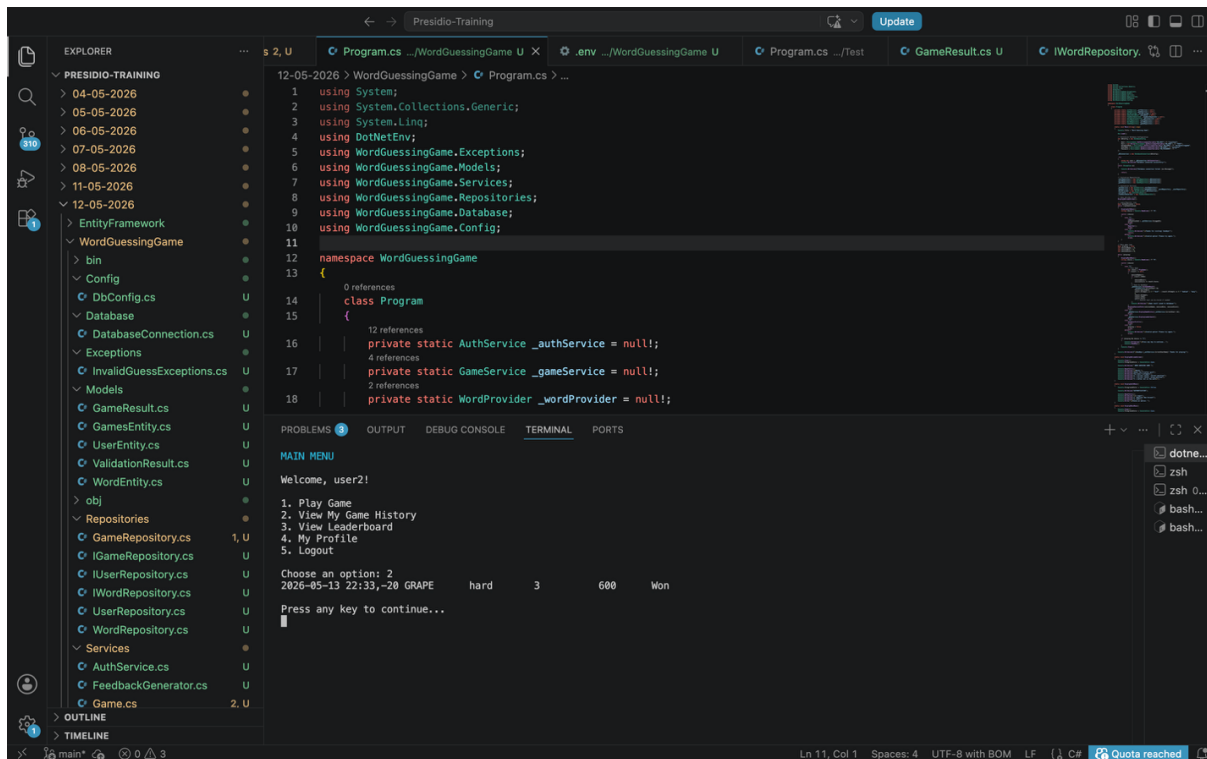
1. Play Game
2. View My Game History
3. View Leaderboard
4. My Profile
5. Logout

Choose an option:

User Profile



User's Game History:



Playing Game:

```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using DotNetEnv;
5 using WordGuessingGame.Exceptions;
6 using WordGuessingGame.Models;
7 using WordGuessingGame.Services;
8 using WordGuessingGame.Repositories;
9 using WordGuessingGame.Database;
10 using WordGuessingGame.Config;
11
12 namespace WordGuessingGame
13 {
14     0 references
15     class Program
16     {
17         12 references
18         private static AuthService _authService = null!;
19         4 references
20         private static GameService _gameService = null!;
21         2 references
22         private static WordProvider _wordProvider = null!;
```

SELECT DIFFICULTY

1. EASY - 8 attempts (Score x1.0)
2. MEDIUM - 6 attempts (Score x1.5)
3. HARD - 4 attempts (Score x2.0)

Choose difficulty (1-3): 2

♥ You have 6 attempts to guess the 5-letter word!

Attempt 1: MANGO
Feedback: M(X) A(Y) N(X) G(Y) O(X)
Remaining attempts: 5

Attempt 2: CHAIR
Feedback: C(X) H(X) A(G) I(X) R(Y)
Remaining attempts: 4

Attempt 3: TRAIN
Feedback: T(X) R(G) A(G) I(X) N(X)
Remaining attempts: 3

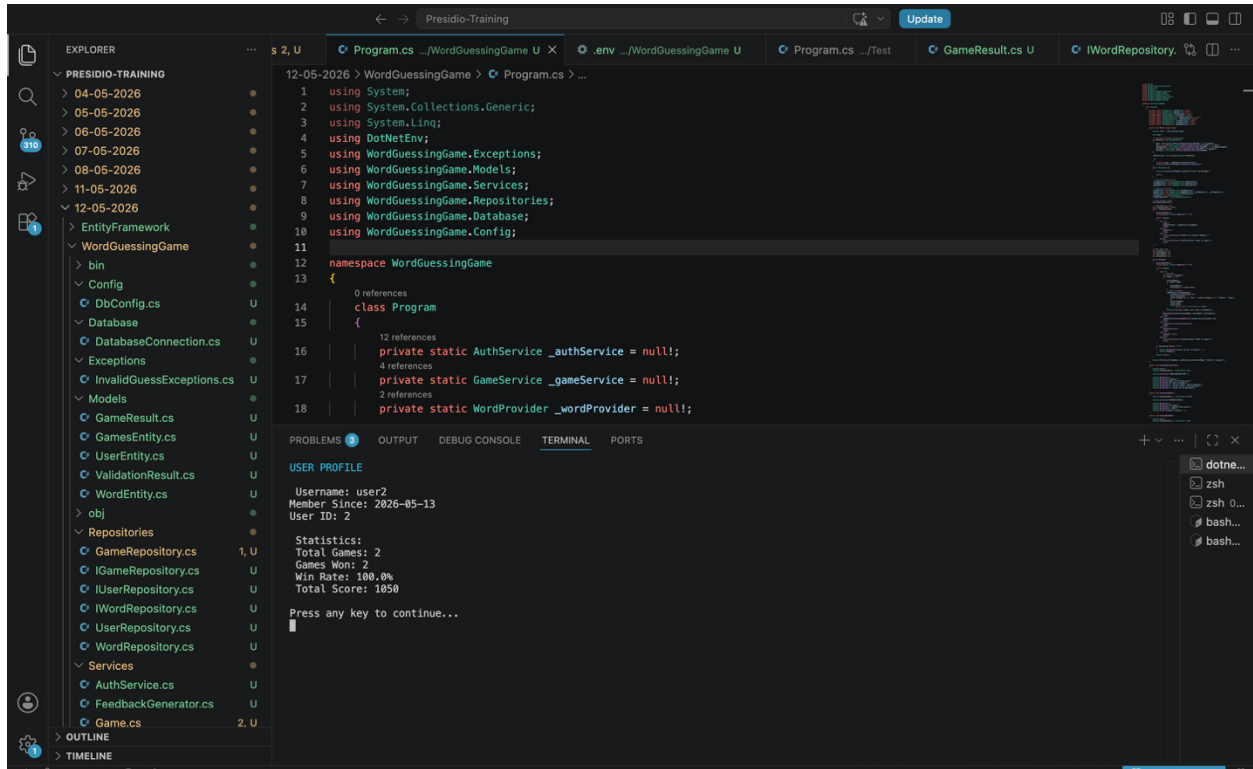
Attempt 4: GRAPE

Leader Board:

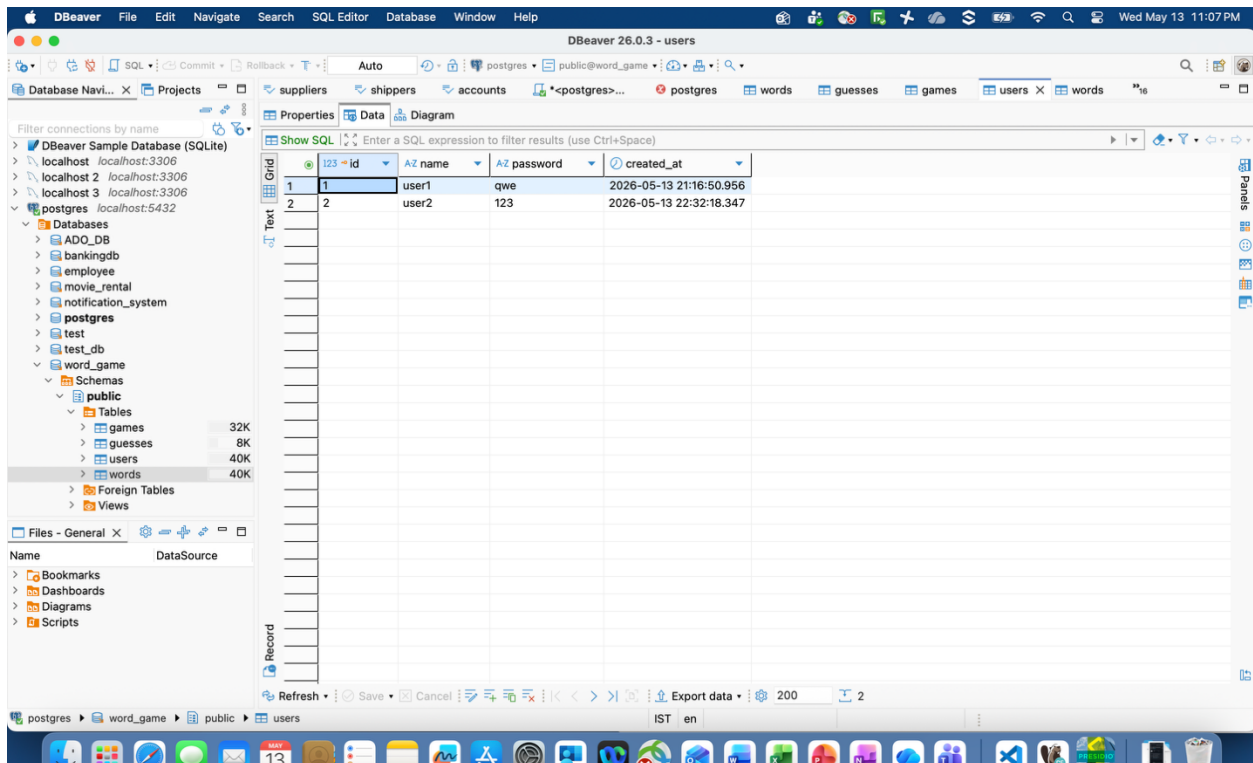
```
Rank  User ID  Score  Word    Attempts
-----
1     1         600    MANGO   3
2     2         600    GRAPE   3
3     2         450    GRAPE   4
```

Press any key to continue...

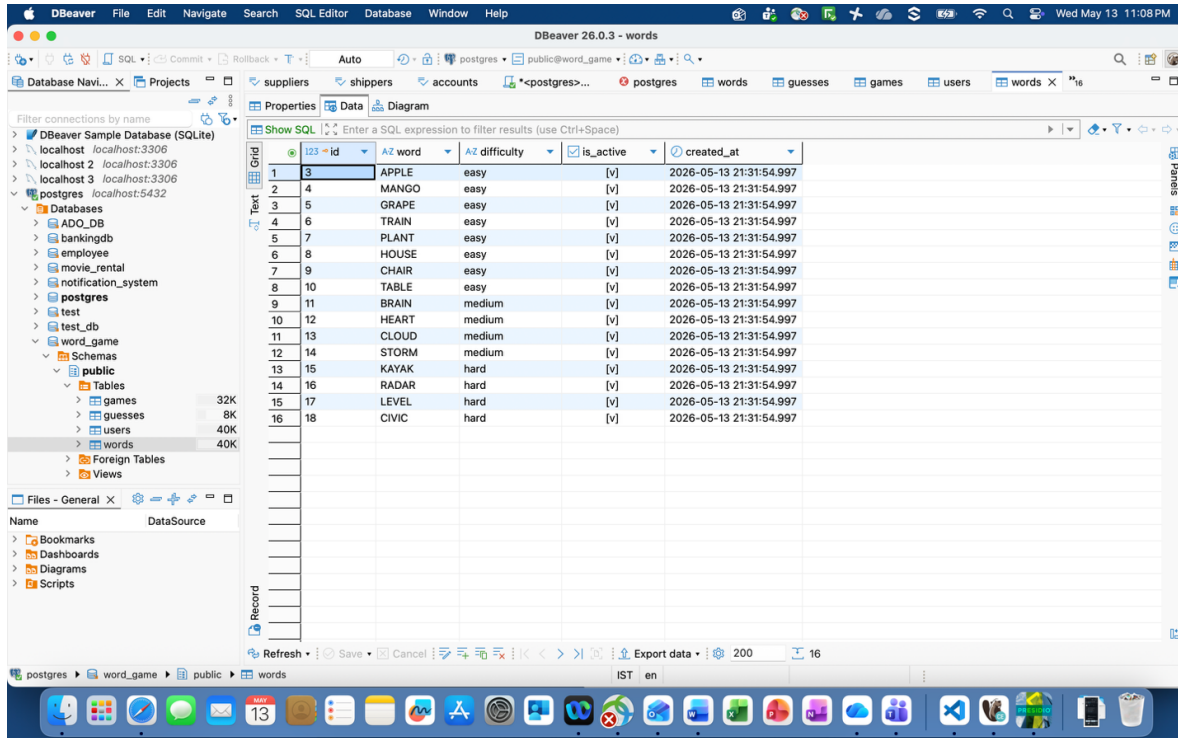
After playing Game User profile Updated:



Users Table with users data:



Words Table:



DBeaver 26.0.3 - words

Database Navigator: Filter connections by name. Databases: ADO_DB, bankingdb, employee, movie_rental, notification_system, postgres, test, test_db, word_game. Schemas: public. Tables: games (32K), guesses (8K), users (40K), words (40K). Foreign Tables, Views.

Properties: Data. Show SQL: Enter a SQL expression to filter results (use Ctrl+Space).

id	word	difficulty	is_active	created_at
1	APPLE	easy	[v]	2026-05-13 21:31:54.997
2	MANGO	easy	[v]	2026-05-13 21:31:54.997
3	GRAPE	easy	[v]	2026-05-13 21:31:54.997
4	TRAIN	easy	[v]	2026-05-13 21:31:54.997
5	PLANT	easy	[v]	2026-05-13 21:31:54.997
6	HOUSE	easy	[v]	2026-05-13 21:31:54.997
7	CHAIR	easy	[v]	2026-05-13 21:31:54.997
8	TABLE	easy	[v]	2026-05-13 21:31:54.997
9	BRAIN	medium	[v]	2026-05-13 21:31:54.997
10	HEART	medium	[v]	2026-05-13 21:31:54.997
11	CLOUD	medium	[v]	2026-05-13 21:31:54.997
12	STORM	medium	[v]	2026-05-13 21:31:54.997
13	KAYAK	hard	[v]	2026-05-13 21:31:54.997
14	RADAR	hard	[v]	2026-05-13 21:31:54.997
15	LEVEL	hard	[v]	2026-05-13 21:31:54.997
16	CIVIC	hard	[v]	2026-05-13 21:31:54.997

Refresh Save Cancel Export data 200 16

Games Table

The image shows the DBeaver 26.0.3 application window. The title bar indicates the connection is 'public@word_game'. The main interface is divided into several panes. On the left is the 'Database Navigator' pane, which shows a tree view of the database structure. Under the 'postgres' connection, the 'public' schema is expanded, showing tables 'games' (32K), 'guesses' (8K), 'users' (40K), and 'words' (40K). The 'Data' pane in the center displays the 'games' table with 3 rows of data. The columns are: id, user_id, word, secret, difficulty, max_attempts, attempt, is_won, score, played_at, and guesses. The first row shows a game with id 6, user_id 1, word 'MANGO', secret 'hard', difficulty 6, max_attempts 3, attempt [v], score 600, and played_at 2026-05-13 21:55:20.275. The second row shows a game with id 7, user_id 2, word 'GRAPE', secret 'hard', difficulty 6, max_attempts 3, attempt [v], score 600, and played_at 2026-05-13 22:33:16.629. The third row shows a game with id 8, user_id 2, word 'GRAPE', secret 'medium', difficulty 6, max_attempts 4, attempt [v], score 450, and played_at 2026-05-13 22:35:57.956. The bottom status bar shows '3 row(s) fetched - 0.005s, on 2026-05-13 at 23:07:37'.