Scrabble REST API

Registering a user

end point: /registerRequest type: POST

• Returns:

• Params: username, password

• Registering a user is very simple. it request just two parameters, **username** and

password

♦ Example:

```
{ "username": "myusername", "password", "password" }
```

User Login

end point: /loginRequest type: POST

• Params: Username and password

♦ Example:

■ { "username": "myusername", "password", "password" }

• Returns:

• if Successful, it will return the user id's, username, games won and games played with a list of friends with all their information.

■ Example output:

```
{
    "games_won": 0,
    "games_played": 1,
    "id": 1,
    "friends": [],
    "username": "sherlock"
}
```

Update User's Win

•End point: /updateWins

Request type: POST

• Params: id, gamesWon

♦ Example:

```
{ "id": 1, "gamesWin": 4}
```

• Returns:

- if Successful, it will return the user id's, username, games won and games played with a list of friends with all their information.
 - Example output:

```
{ "sucess":"true"}
```

Update User's games played

- End point: /updateGamesPlayed
- Request type: POST
- Params: id, gamesPlayed
- ♦ Example:

```
{ "id": 1, "gamesPlayed": 4}
```

- Returns:
- if Successful, it will return the user id's, username, games won and games played with a list of friends with all their information.
 - Example output:

```
{ "sucess":"true"}
```