# **Final Group Project**

Title

# **Space Invaders**

Course

CIS/CSC-17B

Section

40502

Date

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Authors

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### Introduction

Space Invaders was an extremely popular arcade game when it was released in 1978. The game was originally created by the Japanese video game developer Tomohiro Nishikado. Even though it is an old game, many different ports have been made to play on modern PC's. The player controls a spaceship at the bottom of the screen that can be moved left and right. To win, the player must kill all of the enemies on the screen with their laser. A player loses if they get hit by enemy lasers three times during the playthrough. We decided to do a modern take on this classic game through the internet browser.

### How to Run It

We mainly used the text editor VSCode to code this project and interact with changes on GitHub. In order to run it you need to put the entire folder in the htdocs in xampp and navigate to the Web directory within. There is an index.php file so it will start automatically when there.

localhost/space\_invaders/Space\_Invaders/Web/

### Index of /space invaders/Space Invaders

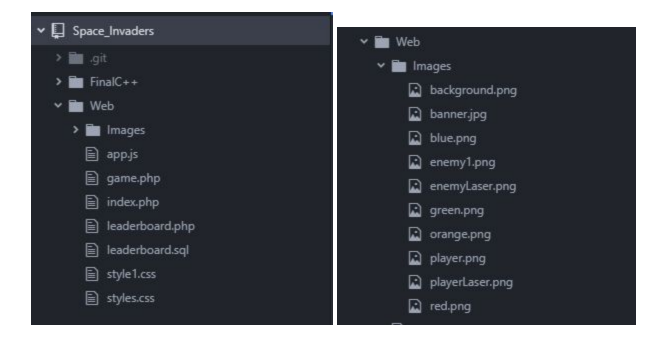
<u>Name</u>	Last modified	Size Description
Parent Directo	ory.	75
FinalC++/	2020-06-07 22:10	27
Web/	2020-06-07 22:25	1 %

Apache/2.4.41 (Win64) OpenSSL/1.1.1c PHP/7.4.3 Server at localhost Port 80

# **Development Summary**

Lines of Code: 946

Here is an overview of what the project looks like in a folder:



### **Chris**

#### What you worked on:

For this project I worked on a few different components. My main part was the leaderboard and database side. I created the tables and query connection for the project and put it on the remote server at RCC. I tested it local first before putting it there. I also created a few forms related to the leaderboard where buttons on the win/loss screen navigated the user to the leaderboard page. I also added in all of the necessary sessions to pass information between .php

files for the user input like their name, ship color choice, and high score. I had a hand in the debugging process as well as problems arose in development.

#### Compare C++ to JS/PHP:

This project of recreating Space Invaders with code is definitely easier done with JS/PHP than with C++. Visually there is a lot more to do with formatting and aesthetic but the capability with forms, cookies, sessions, etc makes it an easier time in my opinion.

#### **Favorite part of project:**

I had a ton of fun with this project. My favorite part was being able to interact with a remote database and get a glimpse of what is going on in the background of the internet and how it's all connected.

#### What you learned:

I learned a ton in this project. We mainly used VSCode as our text editor to code in. I learned a lot more about pushing/pulling/merging with GitHub with that. I also learned a lot about HTML, PHP, CSS, JavaScript, MySQL and Git. I was surprised looking back just how much I learned.

### **Brandon**

What you worked on: I created the majority of the actual game part of the program that was written in Javascript. I implemented the animations using CSS transformations and windows request animation frame function. For Space Invaders, Javascript was much better to deal with since the animations were smooth and we could place images on the screen. My favorite part of the project was implementing the lasers and enemy movement. The enemy movement uses circular movement from the sine and cosine functions. I learned a lot about git merge since it was

my first time working on a major project with others. There were a lot of challenges and one time I deleted about 3 hours of my work debugging the lives system.

### Martin

-What you worked on:

I worked on the style and format of each page.

-Compare C++ to JS/PHP:

Javascript and PHP are much easier to program with than C++, especially when interacting with a web page. Moreover, programming with HTML and CSS are much easier to use than C++ when making an organized and good looking user interface(mainly because that's what HTML and CSS are for).

-Favorite part of project:

I really enjoyed being part of a web development project. It was nice to program a functional application that wasn't contained to a command line.

-What you learned:

I learned a lot about front-end and back-end web development.

### **Matthew**

What you worked on:

In this stage of development on the project, I began with translating my segments of the C++ code over into Javascript, mainly the score counter and lives. As my work dominated my schedule, I played a supporting role in a few different aspects of the code thereafter. I contributed

to the creation of the form element of Index.php and the customization of the player's ships along with finding the sprites to give variety. Lastly, I created a very basic cookie for the project.

#### Compare C++ to JS/PHP:

C++ holds a special place in my heart, as it is a language I'm more comfortable using and understanding, however I was surprised with the capability and flashiness JS/PHP brought to the table. The C++ version of our project seemed underwhelming, but translating it to JS/PHP, I appreciated the work we all put in, much more. I definitely look forward to learning more about JS/PHP web development and becoming better acquainted with it all.

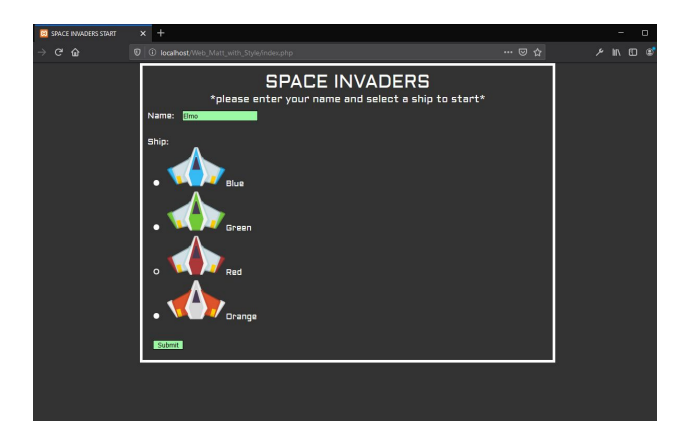
#### Favorite part of project:

My favorite part was watching our code come to life in a manner that would strike me as professionally done. Working as a team, I appreciated what we could achieve together and look forward to a future career in software development.

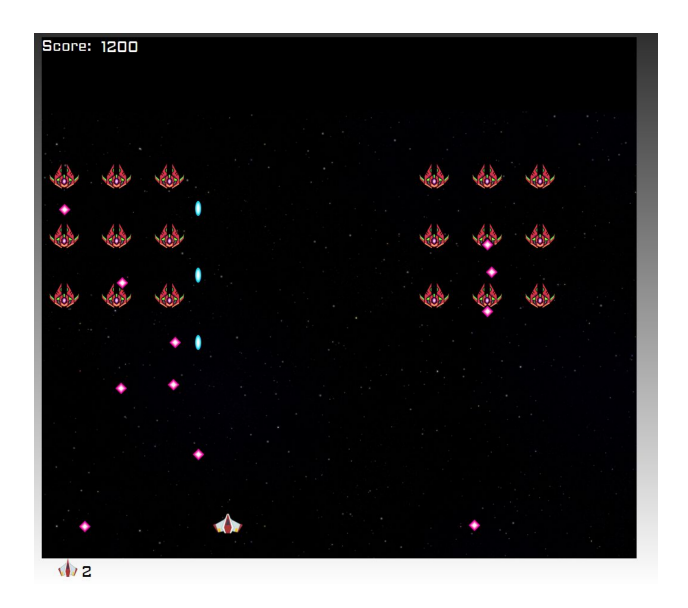
#### What you learned:

Through this experience, I learned PHP and JavaScript incorporate what seems to me, to be such a vast library of functionality, something you could only achieve in C++ by including a plethora of libraries. I got first-hand experience debugging and learning these various new functions. Last but not least, I gained invaluable experience working in a group on a large project.

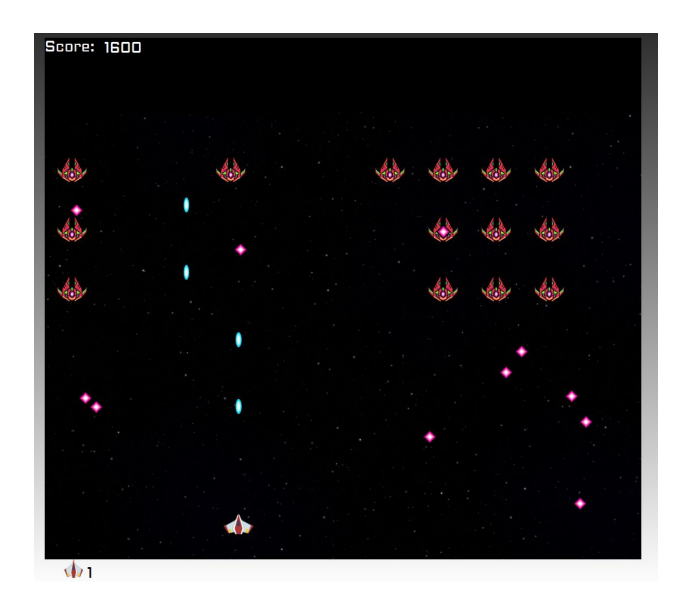
# **Gameplay With Sample IO**



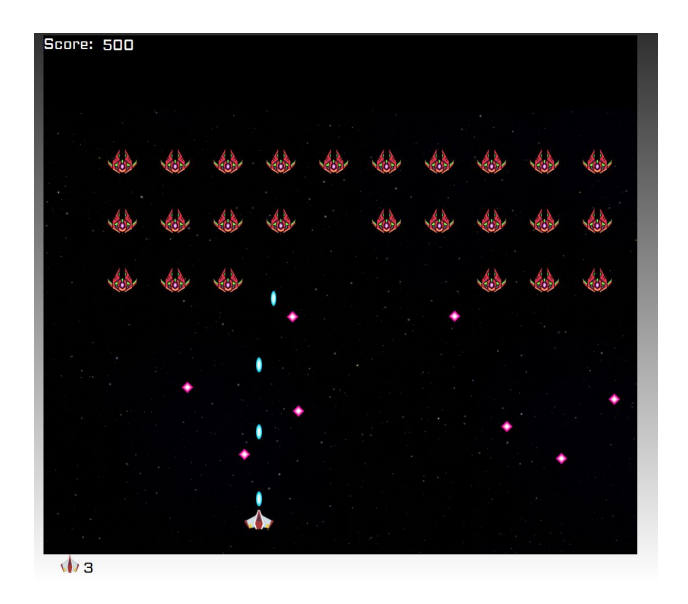
Index.php



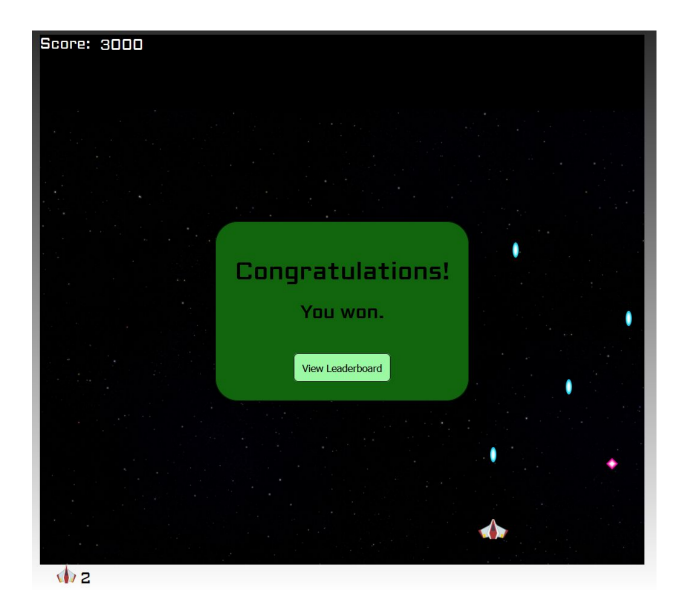
Gameplay 1



Gameplay 2



Gameplay 3



Win



Lose

Rank	Player Name	Ship Color	High Score
1	Matt		3000
2	Chris		3000
3	Chris		2900
4	Martin		300
5	Matt		200
6	Brandon		100
Play A	gain		

Play Again

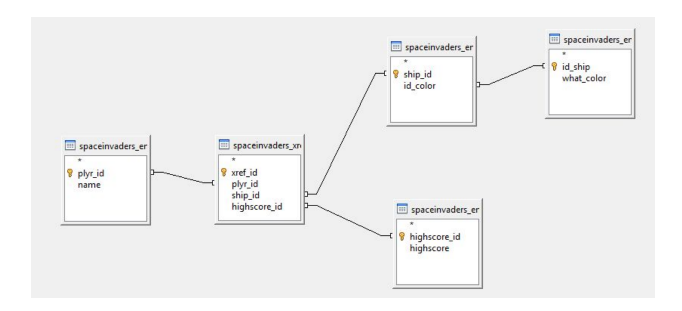
Leaderboard.php

### **Database**

For the RCC remote database here are the tables specifically for the Space Invaders group. The screenshots are from OpenOffice(left) and MySQL(right):



Here is essentially the flowchart or Query Design for the tables in Space Invaders:



There are 3 entity tables:

Player, Ship, HighScore

1 enum table:

Ship Color

#### 1 xref table:

#### Player to Ship to HighScore

Here is also an example of a table that I captured in OpenOffice during the development process:

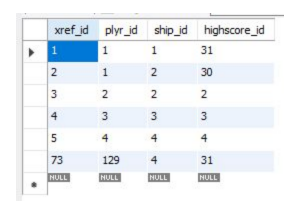
	Player Name	Ship Color	High Score
D	Chris	Blue	3000
	Matt	Yellow	3000
	Chris	Green	2900
	Martin	Yellow	300
	Matt	Red	200
	Brandon	Green	100

The usual way that we order the chart is by descending high scores. We also allow players to have different high scores with different ships since we felt this was more realistic to the game. This translates later into the actual leaderboard later in the documentation.

Here is the same table run as a query in MySQL:

	Player Name	Ship Color	High Score
•	Matt	Yellow	3000
	Chris	Blue	3000
	Chris	Green	2900
	Martin	Yellow	300
	Matt	Red	200
	Brandon	Green	100

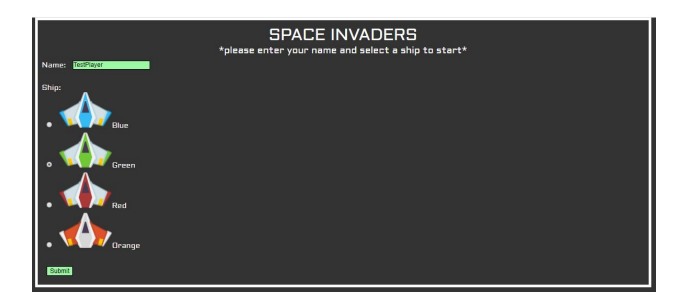
Here is also the xref for the board above that links up the player, ship, and highscore. Notice the number of times we've tested the game by the number of players entered with the plyr\_id variable:



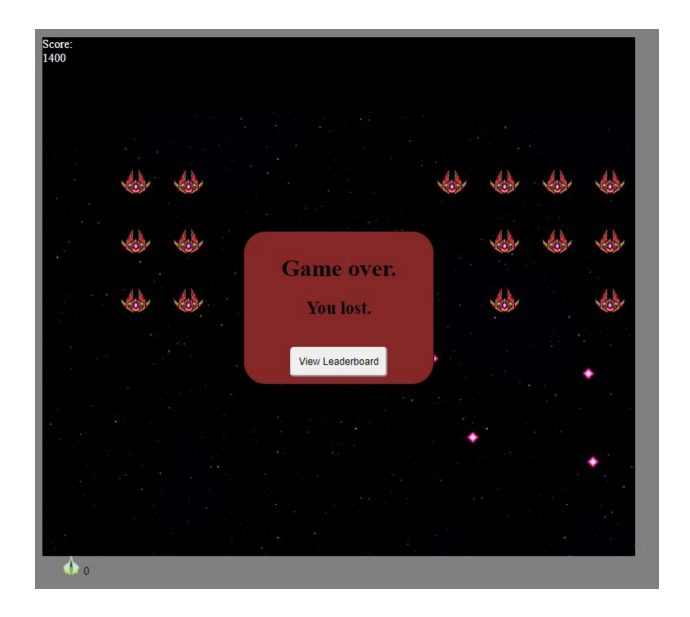
I'm going to reset the tables now, this is what they look like:

				xref_id	plyr_id	ship_id	highscore_id
	plyr_id	name		1	1	1	31
•	1	Chris		2	1	2	30
	2	Brandon		3	2	2	2
	3	Matt		4	3	3	3
	4	Martin	-	5	4	4	4
	NULL	NULL		NULL	NULL	NULL	HULL

I am going to go to the game and have a player of 'TestPlayer' with a green ship:



I got a score of 1400 before losing:



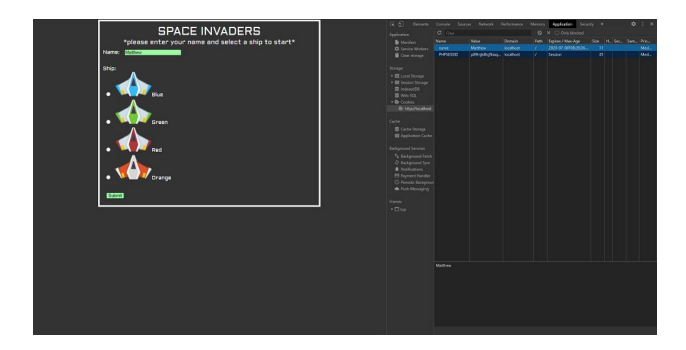
Here is the resulting leaderboard too. It gives the data on top of the name, ship color, and highscore earned. Then below it is shown that I am in 3rd place on the leaderboard with a score of 1400.

Rank	Player Name	Ship Color	High Score
1	Chris		3000
2	Chris		2900
3	TestPlayer		1400
4	Martin		300
5	Matt		200
6	Brandon		100

Then let's go back and look at the tables in the RCC remote database. It's updated with the new data:

				xref_id	plyr_id	ship_id	highscore_id
	plyr_id	name	•	1	1	1	31
•	1	Chris		2	1	2	30
	2	Brandon		3	2	2	2
	3	Matt		4	3	3	3
	4	Martin		5	4	4	4
	150	TestPlayer		76	150	2	15
	NULL	NULL		NULL	NULL	NULL	NULL

# **Cookies - Sessions**



In the Index.php file, we have a cookie to remember the user's name. When the user wants to play again, an if statement will determine if a cookie is set and if there is, the name input will be auto-filled with the cookie's data.

Ship Co	Matthew blor: blue.png core: 3000		
Rank	Player Name	Ship Color	High Score
1	Chris		3000
2	Matthew		3000
3	Chris		2900
4	Matthew		1400
5	Michael		1200
6	Martin	<b>\(\Delta\)</b>	300
7	Matt		200
8	Brandon		100
Play A	gain		

And finally, at the leaderboard page, the cookie is the preference for retrieving and displaying the name, if a cookie is not set, the else statement pulls from \$\_SESSION.

### **Pseudocode**

#### Index.php

Use form to get username and ship color from user.

Send data to game.php.

#### Game.php

Set a cookie with form data to hold the user's name.

Set foundation for game board, dialog boxes, and images.

While game is not won or lost:

#### App.js

Create board object, leaderboard object, player object, enemy object and array.

Run scripts to loop enemy movement and attack.

Create and delete enemy laser objects.

Accept user input for movement and attack.

Create and delete user laser objects.

Check if the game is won or lost.

Win or lose: Display dialog box alerting user of win/loss.

Take the user to leaderboard.php.

#### Leaderboard.php

Start session to hold username, ship type and color.

Calculate score.

Query MySQL database to retrieve past user's scores.

Display scores with ranks, names, ship color picked, and high scores.

If high score, insert into the database the score.

Offer the user the option to play again.

## Code

```
// index.php

<!DOCTYPE html>

<head>

link href="style1.css" rel="stylesheet">

link href='https://fonts.googleapis.com/css?family=Aldrich' rel='stylesheet'>

<title>SPACE INVADERS START</title>

</head>

<body>
```

```
<div class="Title" style="text-align:center;">SPACE INVADERS</div>
           <div class="Under" style="text-align:center;">*please enter your name and select a
ship to start*</div>
      Name: <input type="text" id="name" name="name" required><br><br>
       Ship:
          <br><input type="radio" name="shipType" value="blue.png" required>
                                            <label for="blue choice"><img class="icon"</pre>
src="Images/blue.png">Blue</label><br>
          <input type="radio" name="shipType" value="green.png" required>
                                           <label for="green choice"><img class="icon"</pre>
src="Images/green.png">Green</label><br>
          <input type="radio" name="shipType" value="red.png" required>
          <label for="red_choice"><img class="icon" src="Images/red.png">Red</label><br>
          <input type="radio" name="shipType" value="orange.png" required>
                                          <label for="orange choice"><img class="icon"</pre>
src="Images/orange.png">Orange</label><br><br>
       <input type="submit" value="Submit">
    </form>
  </body>
```

<form method="post" action="game.php">

```
</html>
// game.php
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>Space Invaders</title>
    k href='https://fonts.googleapis.com/css?family=Aldrich' rel='stylesheet'>
    <link href="styles.css" rel="stylesheet">
    <?php
       $cookie_name = "name";
      setcookie($cookie_name, $_POST['name'], time() + (86400 * 30), "/");
    ?>
  </head>
  <body>
    <div id="container">
         <div id="leaderboard">
```

```
<div id="S">Score:</div>
           <div id="score">0</div>
         </div>
      <div id="board"></div>
      <div id="lives">
           <?php echo '<img id="icon" src="Images/' . $_POST['shipType'] . "" height="25"</pre>
width="25">'; ?> <span id="livesLeft">3</span>
      </div>
      <div id="won">
         <h1>Congratulations!</h1>
         <h2>You won.</h2>
         <br
         <form method="POST" action="leaderboard.php">
                 <button id="ldrBrdBtn0" name="ldrBrdBtn0" type="submit" value=0>View
Leaderboard</button>
         </form>
      </div>
      <div id="lost">
         <h1>Game over.</h1>
```

```
<h2>You lost.</h2>
         <br/>br>
         <form method="POST" action="leaderboard.php">
                 <button id="ldrBrdBtn1" name="ldrBrdBtn1" type="submit" value=0>View
Leaderboard</button>
         </form>
       </div>
    </div>
    <script src="app.js"></script>
    <?php
      session_start();
       $_SESSION['name'] = $_POST['name'];
       $_SESSION['shipColor'] = $_POST['shipType'];
      switch($_POST['shipType']){
         case "blue.png":
```

```
$_SESSION['shipType'] = 1;
           break;
         case "green.png":
           $_SESSION['shipType'] = 2;
           break;
         case "red.png":
           $_SESSION['shipType'] = 3;
           break;
         case "orange.png":
           $_SESSION['shipType'] = 4;
           break;
       }
    ?>
  </body>
</html>
// leaderboard.php
<!DOCTYPE html>
<html>
```

```
<head>
  <meta charset="utf-8">
  <title>Space Invaders</title>
  <link href="styles.css" rel="stylesheet">
</head>
<body>
  <?php
    session_start();
    $name = $_SESSION['name'];
    $shipInput = $_SESSION['shipType'];
    $shipColor = $_SESSION['shipColor'];
    if(isset($_POST['ldrBrdBtn0'])){
      $_SESSION['topScore0'] = $_POST['ldrBrdBtn0'];
       $highscore = $_SESSION['topScore0'];
    } else {
      $_SESSION['topScore1'] = $_POST['ldrBrdBtn1'];
       $highscore = $_SESSION['topScore1'];
```

```
}
$scoreInput = ($highscore/100)+1;
$servername = "209.129.8.7";
$username = "RCCCSCCIS17B";
$password = "4050240368";
$dbname = "RCCCSCCIS17B";
// Create connection
$conn = new mysqli($servername, $username, $password, $dbname);
// Check connection
if ($conn->connect_error) {
  die("Connection failed: " . $conn->connect_error);
}
$query = "INSERT INTO spaceinvaders_entity_player VALUES (DEFAULT, '$name')";
if ($conn->query($query) === TRUE) {
```

```
$idInput = $conn->insert_id;
       }
       else {
         echo "Error: " . $query . " <br > " . $conn->error;
       }
       // add everything into the database
       // player, ship, xref
                         " . $name."<br>";
       echo "Name:
       echo "Ship Color: ".$shipColor."<br/>';
       echo "High Score: " . $highscore." <br/> "." <br/> ";
              $query2 = "INSERT INTO spaceinvaders xref plyr ship highscore VALUES
(DEFAULT, '$idInput', '$shipInput', '$scoreInput')";
       if ($conn->query($query2) === TRUE) {
         // echo "It worked." . "<br>"."<br/>;
       }
       else {
```

```
// echo "Error: " . $query2 . "<br>" . $conn->error;
       }
      // Query the Database
                $sql = "SELECT 'spaceinvaders entity player'.'name' AS 'Player Name',
'spaceinvaders enum color'.'what color'
      AS 'Ship Color', 'spaceinvaders entity highscore'. 'highscore' AS 'High Score'
                   FROM 'RCCCSCCIS17B'.'spaceinvaders xref plyr ship highscore' AS
'spaceinvaders xref plyr ship highscore', 'RCCCSCCIS17B'.'spaceinvaders entity player'
      AS 'spaceinvaders entity player', 'RCCCSCCIS17B'.'spaceinvaders entity ship'
      AS 'spaceinvaders entity ship', 'RCCCSCCIS17B'.'spaceinvaders entity highscore'
        AS 'spaceinvaders entity highscore', 'RCCCSCCIS17B'.'spaceinvaders enum color'
AS 'spaceinvaders enum color'
                                     'spaceinvaders xref plyr ship highscore'.'plyr id' =
                           WHERE
'spaceinvaders entity player'.'plyr id'
                                     'spaceinvaders xref plyr ship highscore'.'ship id' =
                              AND
'spaceinvaders entity ship'.'ship id'
                         AND 'spaceinvaders xref plyr ship highscore'.'highscore id' =
'spaceinvaders entity highscore'.'highscore id'
          AND 'spaceinvaders entity ship'.'id color' = 'spaceinvaders enum color'.'id ship'
```

ORDER BY 'High Score' DESC";

```
$result = $conn->query($sql);
function getShipImg($shipColor){
  $filename = "";
  if($shipColor=="Red"){
    $filename="red.png";
    return $filename;
  }
  elseif($shipColor=="Blue"){
    $filename="blue.png";
    return $filename;
  }
  elseif($shipColor=="Green"){
    $filename="green.png";
    return $filename;
  }
  elseif($shipColor=="Yellow"){
    $filename="orange.png";
```

```
return $filename;
  }
echo "";
  echo "";
    echo "".'Rank'."";
    echo "".'Player Name'."";
    echo "<th>".'Ship Color'."</th>";
    echo "".'High Score'."";
  echo "";
if (result->num\_rows > 0)
{
  \operatorname{srank} = 1;
 // output data of each row
  while($re = $result->fetch_assoc()) {
    echo "";
      echo "".$rank."";
```

```
echo "".$re["Player Name"]."";
            echo "<img src=Images/".getShipImg($re["Ship Color"]).">";
            echo "".$re["High Score"]."";
          echo "";
          $rank++;
        }
      } else {
        echo "0 results";
      }
      echo ""."<br>";
      $conn->close();
    ?>
    <form method="POST" action="index.php">
                <button id="playAgain" name="playAgain" type="submit" value=0>Play
Again</button>
    </form>
```

```
</body>
</html>
// app.js
class Board {
  constructor() {
    this.height = 600;
    this.width = 800;
    this.link = document.querySelector('#board');
    this.pastTime = Date.now();
    this.currentTime = 0;
    this.changeTime = 0;
    this.laserCooldown = 0.3;
    this.enemyLaserCooldown = 2.0;
    this.enemiesPerRow = 10;
    this.columns = 3;
    this.enemyHorPadding = 80;
    this.enemyVertPadding = 70;
    this.enemyVertSpacing = 80;
```

```
this.enemyHorSpacing = (this.width - this.enemyHorPadding * 2) / (this.enemiesPerRow -
1);
    this.enemies = [];
    this.enemyLasers = [];
    this.enemyLaserHeight = 20;
    this.isLost = false;
    this.isWon = false;
    this.lostLife = false;
    this.lives = 3;
  }
  updateLives() {
    document.querySelector('#livesLeft').innerHTML = this.lives;
  }
  createEnemies() {
    for(let i = 0; i < this.columns; i++) {
       const y = this.enemyVertPadding + i * this.enemyVertSpacing;
       for(let j = 0; j < this.enemiesPerRow; j++) {
```

```
const x = i * this.enemyHorSpacing + this.enemyHorPadding;
         this.enemies.push(new Enemy(x, y));
  }
  updateEnemies() { //Moves enemies/creates enemy lasers
    const changeX = Math.sin(this.currentTime / 1000.0) * 50;
    const changeY = Math.cos(this.currentTime / 1000.0) * 20;
    for(let i = 0; i < this.enemies.length; i++) {
       this.enemies[i].setPosition(changeX, changeY);
       this.enemies[i].cooldown -= this.changeTime;
       if(this.enemies[i].cooldown <= 0) {
                       this.enemyLasers.push(new EnemyLaser(this.enemies[i].x + changeX,
this.enemies[i].y + changeY));
         this.enemies[i].cooldown = rand(2, 4); //Change these values to change enemy fire rate
       }
```

```
}
   updateEnemyLasers() { //Moves enemy lasers, removes them if they are off board, checks if
player gets hit
     for(let i = 0; i < this.enemyLasers.length; i++) {
       this.enemyLasers[i].updateLaser();
       this.enemyLasers[i].checkLaser();
     }
     for(let i = 0; i < this.enemyLasers.length; i++) {
       if(this.enemyLasers[i].isDead === true) {
          this.enemyLasers.splice(i, 1);
          i--;
       }
     }
     const rect1 = player.player.getBoundingClientRect();
     for(let i = 0; i < this.enemyLasers.length; i++) {
       const rect2 = this.enemyLasers[i].laser.getBoundingClientRect();
       if(rectIntersect(rect1, rect2)) { //Player hit
```

```
// board.link.removeChild(player.player);
// board.link.removeChild(this.enemyLasers[i].laser);
this.enemyLasers[i].isDead = true;
this.enemyLasers[i].removeLaser();
this.lives--;
this.lostLife = true;
console.log(this.lives);
if(this.lives === 0) {
  return true;
}
for(let i = 0; i < this.enemyLasers.length; <math>i++) {
  if(this.enemyLasers[i].isDead === true) {
     this.enemyLasers.splice(i, 1);
     i--;
}
for(let i = 0; i < this.enemyLasers.length; i++)
```

```
this.enemy Lasers [i].remove Laser();\\
          }
          this.enemyLasers = [];
     return false;
  }
  getShipColor(){
     var temp = document.getElementById("icon");
     var shipColor = temp.src;
     return shipColor;
}
class Player {
  constructor(color) {
     this.x = board.width / 2; //Middle of board
```

```
this.y = board.height - 60; //Almost end of board
  this.width = 20; //Center to one side
  this.leftKeyPressed = false;
  this.rightKeyPressed = false;
  this.spaceBarPressed = false;
  this.maxSpeed = 600; //Change this to make player faster/slower
  this.lasers = []; //Stores lasers from player
  this.cooldown = 0; //Cooldown to shoot lasers
  //Creates image of ship and puts it in position
  this.player = document.createElement('img');
  this.player.src = color;
  this.player.id = 'player';
  board.link.appendChild(this.player);
  this.setPosition();
reset() {
  for(let i = 0; i < this.lasers.length; i++) {
```

}

```
this.lasers[i].removeLaser();
     }
     this.lasers = [];
     this.x = board.width / 2; //Middle of board
     this.y = board.height - 60; //Almost end of board
  }
  setPosition() {
     this.player.style.transform = `translate(${this.x}px, ${this.y}px)`; //CSS animation to move
player
  }
  updatePlayer() { //Changes x value and moves player
     if(this.leftKeyPressed) {
       this.x -= board.changeTime * this.maxSpeed;
     }
     if(this.rightKeyPressed) {
       this.x += board.changeTime * this.maxSpeed;
     }
     this.restrict();
```

```
if(this.spaceBarPressed && this.cooldown <= 0) {
       this.lasers.push(new Laser(this.x, this.y));
       this.cooldown = board.laserCooldown;
     }
     if(this.cooldown > 0) {
       this.cooldown -= board.changeTime;
     }
     this.setPosition();
  }
     loopLasersEnemies() { //Loops player lasers, removes them if off board, and removes
enemies/lasers if hit
     for(let i = 0; i < this.lasers.length; i++) {
       this.lasers[i].updateLaser();
       if(this.lasers[i].y < 0) {
          this.lasers[i].isDead = true;
          this.lasers[i].removeLaser();
```

```
}
}
for(let i = 0; i < this.lasers.length; i++) {
  const rect1 = this.lasers[i].laser.getBoundingClientRect();
  for(let j = 0; j < board.enemies.length; j++) {
     if(!board.enemies[j].isDead) {
       const rect2 = board.enemies[j].enemy.getBoundingClientRect();
       if(rectIntersect(rect1, rect2)) {
          this.lasers[i].isDead = true;
          this.lasers[i].removeLaser();
          board.enemies[j].isDead = true;
          board.enemies[j].removeEnemy();
          leaderboard.addScore(100);
```

```
for(let i = 0; i < this.lasers.length; i++) {
     if(this.lasers[i].isDead === true) {
        this.lasers.splice(i, 1);
       i--;
  }
  for(let i = 0; i < board.enemies.length; i++) {
     if(board.enemies[i].isDead === true)  {
        board.enemies.splice(i, 1);
        i--;
restrict() { //Prevents player from going off screen
  if(this.x < this.width) {</pre>
     this.x = this.width;
  }
```

```
else if(this.x > board.width - this.width) {
       this.x = board.width - this.width;
  }
}
class Laser {
  constructor(x, y) {
     this.x = x;
     this.y = y;
     this.maxSpeed = 300; //Change to make faster/slower
     this.isDead = false; //Is off screen
     //Creates image of laser and puts it in position
     this.laser = document.createElement('img');
     this.laser.src = 'images/playerLaser.png';
     this.laser.className = 'playerLaser';
     board.link.appendChild(this.laser);
     this.setPosition();
  }
```

```
setPosition() {
      this.laser.style.transform = `translate(${this.x}px, ${this.y}px)`; //CSS animation to move
laser
  }
  updateLaser() {
    this.y -= board.changeTime * this.maxSpeed;
    this.setPosition();
  }
  removeLaser() {
    board.link.removeChild(this.laser);
  }
}
class EnemyLaser {
  constructor(x, y) {
    this.x = x;
    this.y = y;
    this.maxSpeed = 300; //Change to make faster/slower
```

```
this.isDead = false; //Is off screen
     //Creates image of laser and puts it in position
     this.laser = document.createElement('img');
     this.laser.src = 'images/enemyLaser.png';
     this.laser.className = 'enemyLaser';
     board.link.appendChild(this.laser);
     this.setPosition();
  setPosition() {
      this.laser.style.transform = `translate(${this.x}px, ${this.y}px)`; //CSS animation to move
laser
  }
  updateLaser() {
     this.y += board.changeTime * this.maxSpeed;
     this.setPosition();
  checkLaser() {
```

}

}

```
if(this.y > board.height - board.enemyLaserHeight) {
       this.isDead = true;
       this.removeLaser();
    }
  }
  removeLaser() {
    board.link.removeChild(this.laser);
}
class Enemy {
  constructor(x, y) {
    this.x = x;
    this.y = y;
    this.isDead = false;
    this.cooldown = rand(0.5, 10); //Change these values to change enemy fire rate
    //Creates image of enemy and puts it in position
    this.enemy = document.createElement('img');
```

```
this.enemy.src = 'images/enemy1.png';
    this.enemy.className = 'enemy';
    board.link.appendChild(this.enemy);
    this.setPosition();
  }
  setPosition() {
     this.enemy.style.transform = `translate(${this.x}px, ${this.y}px)`; //CSS animation to move
laser
  }
  setPosition(changeX, changeY) {
      this.enemy.style.transform = `translate(${this.x + changeX}px, ${this.y + changeY}px)`;
//CSS animation to move laser
  }
  removeEnemy() {
    board.link.removeChild(this.enemy);
}
```

```
class Leaderboard{
  constructor(){
    this.score = 0;
    this.hiScore = 0;
  }
  addScore(tmpScore){
    this.score+=tmpScore;
  }
  update(){
    document.getElementById('score').innerHTML = this.score;
    const theScore = document.getElementById('score').innerHTML;
    document.getElementById('ldrBrdBtn0').value = theScore;
    document.getElementById('ldrBrdBtn1').value = theScore;
  }
function update() { //Updates board
  board.currentTime = Date.now();
```

board.changeTime = (board.currentTime - board.pastTime) / 1000.0; //Prevents player movement depending on PC clock speed

```
player.updatePlayer();
player.loopLasersEnemies();
board.updateEnemies();
board.isLost = board.updateEnemyLasers();
board.pastTime = board.currentTime;
leaderboard.update();
if(board.enemies.length === 0) {
  board.isWon = true;
}
if(board.isWon) {
  document.querySelector('#won').style.display = 'block';
}
else if(board.isLost) {
  board.updateLives();
  player.player.style.display = 'none';
```

```
document.querySelector('#lost').style.display = 'block';
  }
  else if(board.lostLife) {
     player.player.style.display = 'none';
     player.reset();
     board.updateLives();
     board.lostLife = false;
     player.player.style.display = 'block';
     window.requestAnimationFrame(update); //Recursive
  }
  else {
     window.requestAnimationFrame(update); //Recursive
  }
}
function rectIntersect(r1, r2) { //Returns true if rectangles intersect
  return !(
     r2.left > r1.right ||
     r2.right < r1.left ||
     r2.top > r1.bottom \parallel
```

```
r2.bottom < r1.top
  );
function onKeyDown(event)
{
  if(event.key === 'a') {
     player.leftKeyPressed = true;
  }
  else if(event.key === 'd') {
     player.rightKeyPressed = true;
  }
  else if(event.key === ' ') {
     player.spaceBarPressed = true;
  }
}
function onKeyUp(event)
{
  if(event.key === 'a') {
     player.leftKeyPressed = false;
```

```
}
  else if(event.key === 'd') {
    player.rightKeyPressed = false;
  }
  else if(event.key === ' ') {
    player.spaceBarPressed = false;
  }
}
function rand(min, max) { //Built random function
 return min + Math.random() * (max - min);
}
//'Main' Starts Here
const board = new Board();
const player = new Player(board.getShipColor());
const leaderboard = new Leaderboard();
board.createEnemies();
```

```
window.addEventListener('keydown', onKeyDown);
window.addEventListener('keyup', onKeyUp);
window.requestAnimationFrame(update); //Calls the update function that updates the board
//style.css
body {
  font-family: 'Aldrich';
  margin: 0;
  padding: 0;
  background-image: linear-gradient(rgb(46, 46, 46), white);
  background-repeat: no-repeat;
  color: black;
}
#Title{
  font-size: 30px;
  color: white;
}
#S {
  font-size: 20px;
```

```
}
#score {
  font-size: 20px;
  margin-left: 80px;
  margin-top: -22px;
  padding: 0;
}
#container {
  display: flex;
  flex-direction: column;
  align-items: center;
  justify-content: center;
  height:100vh;
}
#board {
  height: 600px;
  width: 800px;
  background-image: url(images/background.png);
  animation: scroll 15s linear infinite;
```

```
}
#leaderboard{
  color: white;
  background-color: black;
  height: 100px;
  width: 800px;
}
#player {
  position: absolute;
  width: 40px;
  margin-left: -20px; /*Moves center of object to middle*/
}
#lifeIcon{
  width: 25px;
  height: 25px;
}
.icon{
  width: 25px;
  height: 25px;
```

```
}
@keyframes scroll {
  from {background-position-y: 0px;}
  to {background-position-y: 1024px;}
}
.playerLaser {
  position: absolute;
  height: 20px;
  margin-left: -3.9001px;
}
.enemyLaser {
  position: absolute;
  height: 20px;
  margin-left: -10px;
}
.enemy {
  position: absolute;
  width: 40px;
  margin-left: -20px;
```

```
}
#won {
  display: none;
  position: absolute;
  background-color: rgb(17, 102, 14);
  text-align: center;
  border: solid 1px black;
  padding: 25px;
  border-radius: 30px;
}
#lost {
  display: none;
  position: absolute;
  background-color: #862828;
  text-align: center;
  border: solid 1px black;
  padding: 10px 50px;
  border-radius: 30px;
}
```

```
#won button, #lost button {
  padding: 10px;
  border-radius: 5px;
}
#lives {
  margin-left: -710px;
  font-size: 20px;
}
button {
  background-color: rgb(156, 250, 164);
  border: 1px solid black;
  cursor: pointer;
}
tr:nth-child(odd){background-color: rgb(107, 107, 107);}
tr:nth-child(even){background-color: rgb(153, 153, 153);}
// style1.css
body {
  font-family: 'Aldrich';
```

```
margin: auto;
  width: 60%;
  border: 5px solid white;
  padding: 10px;
  background-color:#333;
  color: white;
}
.Title {
  font-family: 'Aldrich'; font-size: 35px;
}
.Under {
  font-family: 'Aldrich'; font-size: 20px;
}
input {
  margin: 10px 10px;
  background-color: rgb(156, 250, 164);
  border: 1px solid black;
  cursor: pointer;
```

```
}
.one {
  color: blue;
}
// leaderboard.sql
-- MySQL dump 10.13 Distrib 5.6.23, for Win32 (x86)
-- Host: 127.0.0.1 Database: spaceinvaders_local
-- Server version 5.5.5-10.4.11-MariaDB
/*!40101 SET @OLD CHARACTER SET CLIENT=@@CHARACTER SET CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS
*/;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8 */;
/*!40103 SET @OLD_TIME_ZONE=@@TIME_ZONE */;
```

```
/*!40103 SET TIME ZONE='+00:00' */;
/*!40014 SET @OLD UNIQUE CHECKS=@@UNIQUE CHECKS, UNIQUE CHECKS=0
*/;
/*!40014
           SET
                    @OLD FOREIGN KEY CHECKS=@@FOREIGN KEY CHECKS,
FOREIGN KEY CHECKS=0 */;
/*!40101
                       SET
                                            @OLD SQL MODE=@@SQL MODE,
SQL MODE='NO AUTO VALUE ON ZERO' */;
/*!40111 SET @OLD SQL NOTES=@@SQL NOTES, SQL NOTES=0 */;
-- Table structure for table 'spaceinvaders entity highscore'
DROP TABLE IF EXISTS 'spaceinvaders entity highscore';
/*!40101 SET @saved cs client = @.@character set client */;
/*!40101 SET character set client = utf8 */;
CREATE TABLE 'spaceinvaders entity highscore' (
 'highscore id' int(10) NOT NULL AUTO INCREMENT,
 'highscore' int(10) DEFAULT NULL,
 PRIMARY KEY ('highscore id')
```

```
) ENGINE=InnoDB AUTO INCREMENT=32 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character set client = @saved cs client */;
-- Dumping data for table 'spaceinvaders entity highscore'
LOCK TABLES 'spaceinvaders entity highscore' WRITE;
/*!40000 ALTER TABLE `spaceinvaders entity highscore` DISABLE KEYS */;
INSERT
                                                            INTO
                                                                                                                  'spaceinvaders entity highscore'
                                                                                                                                                                                                                                                    VALUES
(1,0),(2,100),(3,200),(4,300),(5,400),(6,500),(7,600),(8,700),(9,800),(10,900),(11,1000),(12,1100)
), (13,1200), (14,1300), (15,1400), (16,1500), (17,1600), (18,1700), (19,1800), (20,1900), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,2000), (21,200), (21,2000), (21,2000), (21,2000), 
2,2100),(23,2200),(24,2300),(25,2400),(26,2500),(27,2600),(28,2700),(29,2800),(30,2900),(31,3)
000);
/*!40000 ALTER TABLE `spaceinvaders entity highscore` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `spaceinvaders entity player`
```

```
DROP TABLE IF EXISTS 'spaceinvaders_entity_player';
/*!40101 SET @saved cs client = @.@character set client */;
/*!40101 SET character set client = utf8 */;
CREATE TABLE 'spaceinvaders entity player' (
 'plyr id' int(10) NOT NULL AUTO INCREMENT,
 'name' varchar(10) DEFAULT NULL,
 PRIMARY KEY ('plyr id')
) ENGINE=InnoDB AUTO INCREMENT=6 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character set client = @saved cs client */;
-- Dumping data for table 'spaceinvaders entity player'
LOCK TABLES 'spaceinvaders entity player' WRITE;
/*!40000 ALTER TABLE `spaceinvaders entity player` DISABLE KEYS */;
INSERT
                    INTO
                                      'spaceinvaders entity player'
                                                                             VALUES
(1,'Chris'),(2,'Brandon'),(3,'Matt'),(4,'Martin'),(5,'Ian');
```

```
/*!40000 ALTER TABLE `spaceinvaders entity player` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table `spaceinvaders entity ship`
DROP TABLE IF EXISTS `spaceinvaders_entity_ship`;
/*!40101 SET @saved cs client = @@character set client */;
/*!40101 SET character set client = utf8 */;
CREATE TABLE 'spaceinvaders entity ship' (
 'ship id' int(10) NOT NULL AUTO INCREMENT,
 'id color' int(10) DEFAULT NULL,
 PRIMARY KEY ('ship id')
) ENGINE=InnoDB AUTO INCREMENT=5 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character set client = @saved cs client */;
-- Dumping data for table `spaceinvaders_entity_ship`
```

\_\_

```
LOCK TABLES `spaceinvaders_entity_ship` WRITE;
/*!40000 ALTER TABLE `spaceinvaders entity_ship` DISABLE KEYS */;
INSERT INTO 'spaceinvaders entity ship' VALUES (1,1),(2,2),(3,3),(4,4);
/*!40000 ALTER TABLE 'spaceinvaders entity ship' ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table 'spaceinvaders enum color'
DROP TABLE IF EXISTS 'spaceinvaders enum color';
/*!40101 SET @saved cs client = @@character set client */;
/*!40101 SET character set client = utf8 */;
CREATE TABLE 'spaceinvaders enum color' (
 'id_ship' int(10) NOT NULL AUTO_INCREMENT,
 'what color' varchar(50) DEFAULT NULL,
 PRIMARY KEY ('id_ship')
```

```
) ENGINE=InnoDB AUTO INCREMENT=5 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character set client = @saved cs client */;
-- Dumping data for table 'spaceinvaders enum color'
LOCK TABLES 'spaceinvaders enum color' WRITE;
/*!40000 ALTER TABLE `spaceinvaders enum color` DISABLE KEYS */;
                                      'spaceinvaders enum color'
INSERT
                    INTO
                                                                           VALUES
(1,'Blue'),(2,'Green'),(3,'Red'),(4,'Yellow');
/*!40000 ALTER TABLE `spaceinvaders enum color` ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table 'spaceinvaders xref plyr highscore'
DROP TABLE IF EXISTS 'spaceinvaders_xref_plyr_highscore';
```

```
/*!40101 SET @saved_cs client = @@character set client */;
/*!40101 SET character set client = utf8 */;
CREATE TABLE 'spaceinvaders xref plyr highscore' (
 'xref id' int(10) NOT NULL AUTO INCREMENT,
 'plyr id' int(10) DEFAULT NULL,
 'highscore id' int(10) DEFAULT NULL,
 PRIMARY KEY ('xref id')
) ENGINE=InnoDB AUTO INCREMENT=7 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character set client = @saved cs client */;
-- Dumping data for table 'spaceinvaders xref plyr highscore'
LOCK TABLES 'spaceinvaders xref plyr highscore' WRITE;
/*!40000 ALTER TABLE `spaceinvaders xref plyr highscore` DISABLE KEYS */;
INSERT
                  INTO
                                 `spaceinvaders xref plyr highscore`
                                                                            VALUES
(1,1,31),(2,1,30),(3,2,1),(4,3,2),(5,4,3),(6,5,11);
/*!40000 ALTER TABLE `spaceinvaders xref plyr highscore` ENABLE KEYS */;
```

```
UNLOCK TABLES;
-- Table structure for table 'spaceinvaders xref plyr ship'
DROP TABLE IF EXISTS 'spaceinvaders xref plyr ship';
/*!40101 SET @saved cs client = @@character set client */;
/*!40101 SET character set client = utf8 */;
CREATE TABLE 'spaceinvaders xref plyr ship' (
 `xref_id` int(10) NOT NULL AUTO_INCREMENT,
 'plyr id' int(10) DEFAULT NULL,
 'ship id' int(10) DEFAULT NULL,
 PRIMARY KEY ('xref id')
) ENGINE=InnoDB AUTO INCREMENT=7 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character set client = @saved cs client */;
-- Dumping data for table `spaceinvaders_xref_plyr_ship`
```

```
__
```

```
LOCK TABLES 'spaceinvaders_xref_plyr_ship' WRITE;
/*!40000 ALTER TABLE `spaceinvaders xref plyr ship` DISABLE KEYS */;
INSERT
                    INTO
                                     'spaceinvaders xref plyr ship'
                                                                             VALUES
(1,1,1),(2,1,2),(3,2,2),(4,3,3),(5,4,4),(6,5,1);
/*!40000 ALTER TABLE 'spaceinvaders xref plyr ship' ENABLE KEYS */;
UNLOCK TABLES;
-- Table structure for table 'spaceinvaders xref plyr ship highscore'
DROP TABLE IF EXISTS 'spaceinvaders xref plyr ship highscore';
/*!40101 SET @saved cs client = @@character set client */;
/*!40101 SET character set client = utf8 */;
CREATE TABLE 'spaceinvaders xref plyr ship highscore' (
 'xref id' int(10) NOT NULL AUTO INCREMENT,
 'plyr id' int(10) DEFAULT NULL,
```

```
'ship id' int(10) DEFAULT NULL,
 'highscore id' int(10) DEFAULT NULL,
 PRIMARY KEY ('xref id')
) ENGINE=InnoDB AUTO INCREMENT=7 DEFAULT CHARSET=utf8mb4;
/*!40101 SET character set client = @saved cs client */;
-- Dumping data for table 'spaceinvaders xref plyr ship highscore'
LOCK TABLES 'spaceinvaders_xref_plyr_ship_highscore' WRITE;
/*!40000 ALTER TABLE 'spaceinvaders xref plyr ship highscore' DISABLE KEYS */;
                             `spaceinvaders_xref plyr ship highscore`
INSERT
                INTO
                                                                          VALUES
(1,1,1,31),(2,1,2,30),(3,2,2,2),(4,3,3,3),(5,4,4,4),(6,5,1,11);
/*!40000 ALTER TABLE `spaceinvaders xref plyr ship highscore` ENABLE KEYS */;
UNLOCK TABLES;
/*!40103 SET TIME ZONE=@OLD TIME ZONE */;
/*!40101 SET SQL MODE=@OLD SQL MODE */;
```

```
/*!40014 SET FOREIGN_KEY_CHECKS=@OLD_FOREIGN_KEY_CHECKS */;
/*!40014 SET UNIQUE_CHECKS=@OLD_UNIQUE_CHECKS */;
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT */;
/*!40101 SET CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;
/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION */;
/*!40111 SET SQL_NOTES=@OLD_SQL_NOTES */;
```

-- Dump completed on 2020-05-30 13:47:20