# My Projects

#### Project 1

My projects are not huge controversial but i have tried to learn and how to get better, my only two projects had been made in Python and it's just the outcome not a projection in a page web. However my first "mini-project" was made a grocery manage list that can count the number of items along with their prices

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* \*\*\* Welcome to the Grocery List Manager! \*\*\* \*\*\*\*\*\*\*\*\*\*\*\* Please enter an item to add to your grocery list: milk Please enter the quantity of milk you need to purchase: 2 Please enter the price of milk: 2.50 Would you like to add another item? (y/n): y Please enter an item to add to your grocery list: apple Please enter the quantity of apple you need to purchase: 4 Please enter the price of apple: .75 Would you like to add another item? (y/n): n \*\*\*Your Grocery List: \*\*\* milk: 2 (2.5 per unit) apple: 4 (0.75 per unit) \*\*\* Menu: \*\*\* 1. Add an item to the grocery list 2. Edit an item on the grocery list 3. Remove an item from the grocery list 4. Display the grocery list 5. Calculate the total cost of the grocery list 6. Ouit Please enter your choice 1-6: 5 TOTAL COST: \$ 8.0 \*\*\* Menu: \*\*\* 1. Add an item to the grocery list 2. Edit an item on the grocery list 3. Remove an item from the grocery list 4. Display the grocery list 5. Calculate the total cost of the grocery list 6. Ouit Please enter your choice 1-6: 6

### Project 2

My second project was to imitate the game "snake and ladders" in Python. And also was just the output not a projection of the game. The main goal of this project was to analyze how the computer picks random numbers like dice and see which player won.

Player 1 is now on square 48 Player 2 is now on square 30 Player 1 is now on square 53 Player 2 is now on square 33 Player 1 is now on square 54 Player 2 is now on square 37 Oh no! You've landed on a snake. You're going down to 53 Player 1 is now on square 53 Player 2 is now on square 40 Player 1 is now on square 59 Player 2 is now on square 44 Oh no! You've landed on a snake. You're going down to 60 Player 1 is now on square 60 Oh no! You've landed on a snake. You're going down to 26 Player 2 is now on square 26 Oh no! You've landed on a snake. You're going down to 60 Player 1 is now on square 60 Yay! You've landed on a ladder. You're climbing up to 84 Player 2 is now on square 84 Oh no! You've landed on a snake. You're going down to 60 Player 1 is now on square 60 Player 2 is now on square 85 Player 1 is now on square 61 Oh no! You've landed on a snake. You're going down to 24 Player 2 is now on square 24 Player 1 is now on square 67 Player 2 is now on square 27 Player 1 is now on square 70 Player 2 is now on square 30 Player 1 is now on square 76 Player 2 is now on square 31 Player 1 is now on square 78 Player 2 is now on square 33 Player 1 is now on square 84 Player 2 is now on square 34 Player 1 is now on square 86 Player 2 is now on square 38 Player 1 is now on square 90 Player 2 is now on square 44 Oh no! You've landed on a snake. You're going down to 75 Player 1 is now on square 75 Oh no! You've landed on a snake. You're going down to 26 Player 2 is now on square 26 Player 1 is now on square 77 Yay! You've landed on a ladder. You're climbing up to 84

\*\*\* Menu: \*\*\*

1. Add an item to the grocery list
2. Edit an item on the grocery list
3. Remove an item from the grocery list
4. Display the grocery list
5. Calculate the total cost of the grocery list
6. Quit
Please enter your choice 1-6: 6

Player 2 is now on square 30 Player 1 is now on square 76 Player 2 is now on square 31 Player 1 is now on square 78 Player 2 is now on square 33 Player 1 is now on square 84 Player 2 is now on square 34 Player 1 is now on square 86 Player 2 is now on square 38 Player 1 is now on square 90 Player 2 is now on square 44 Oh no! You've landed on a snake. You're going down to 75 Player 1 is now on square 75 Oh no! You've landed on a snake. You're going down to 26 Player 2 is now on square 26 Player 1 is now on square 77 Yay! You've landed on a ladder. You're climbing up to 84 Player 2 is now on square 84 Player 1 is now on square 81 Player 2 is now on square 85 Player 1 is now on square 86 Player 2 is now on square 86 Player 1 is now on square 89 Player 2 is now on square 90 Player 1 is now on square 90 Player 2 is now on square 91 Oh no! You've landed on a snake. You're going down to 73 Player 1 is now on square 73 Player 2 is now on square 97 Player 1 is now on square 74 Player 2 is now on square 102 Distan 2 trinel

### **Get in Touch**

Please if you have any questions or concers don't hesistate to contact me through my email or social medias.

Name

Email

Message

# Welcome to my portfolio!

I'm a Beginner Full Stack with a passion for Software and Web Page development.

# **About Me**



I'm Jose Luis Dionicio 15 years old and I'm a beginner in the world of technology, enthusiastic to learn new things and apply them in my daily work, leveraging my strong problem-solving skills to overcome challenges and drive innovation, also I'm a passionate student who aspires to be one of the greatest programmer in the entire world.

Take a look at my github

