



# Computer Based Lottery(Crypto Currency)

Faculty of Engineering  
Department of Computer Engineering

Nader Dali 184459

## 1.Introduction

Computer based Lottery is a website designed for anyone above the age 18 to enter and use whenever and wherever they want. The purpose of this project is to make people gamble and try their chances and try to win some money.

## 2.Goals

I'm making this project to make people happy and reduce the stress they had that day , increase their social networking and making their mind more sharp and to make them relaxed and comfortable with my website.

This project got my interest because I used to gamble and I knew the feeling of winning and losing so i already knew the advantages and disadvantages of this industry.

## 3.Benefits

### Benefits to users :

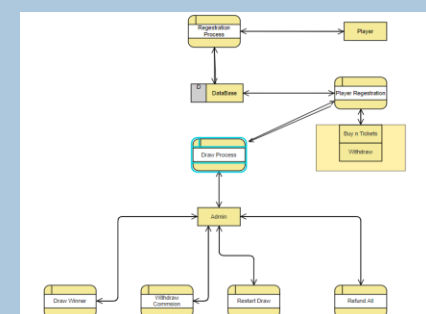
1. Winning prizes
2. Giving hope of getting something in return.
3. Stress reduction

### Benefits to me:

1. Experience
2. Creating new jobs
3. Changing lives

## 4.Method

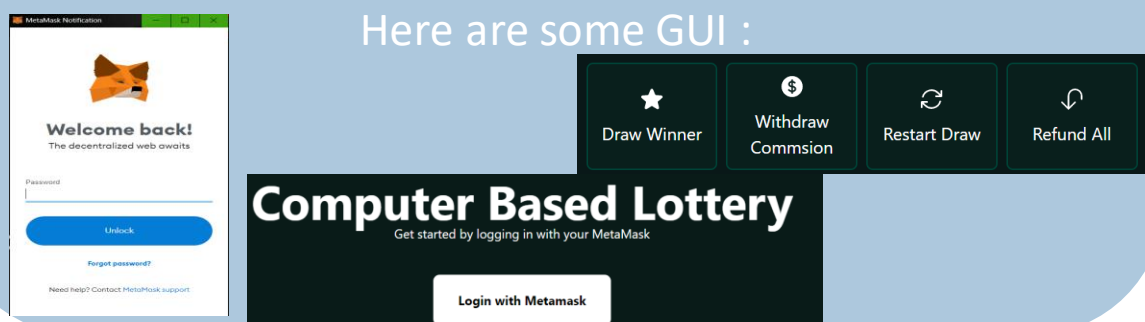
In my project, I started by creating the website and the design, then I started thinking what can I use and how the website would attract people and I thought that crypto currency would be the one. So, I created this dataflow diagram which helped me to how to conduct the Lottery



## 5.Results

In this project I found out that the crypto currency is far more important than what it seems, crypto is the future currency of our era, you can basically use it for trading, marketing,...i also learned that the commission is important in this kind of business because of the profit.

Here are some GUI :



## 6.Conclusion

To create this project, I used html, JavaScript, solidity, third Web and tailwinds which helped a lot with the project and I'm glad I had the opportunity to learn all these new tools for any future work.

Learning JavaScript and using it to create interactive effects for the web browser was very useful to me. Solidity and third web were very good at creating smart contracts and recommend others to use it in their projects