# Blockchain for Industrial Engineers: Decentralized Application Development

บล็อกเซนสำหรับวิศวกรอุตสาหการ: การพัฒนาแอปพลิเคชันแบบ กระจายศูนย์

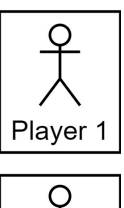
## **Lottery**

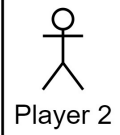
## **Setup**

Lottery Contract

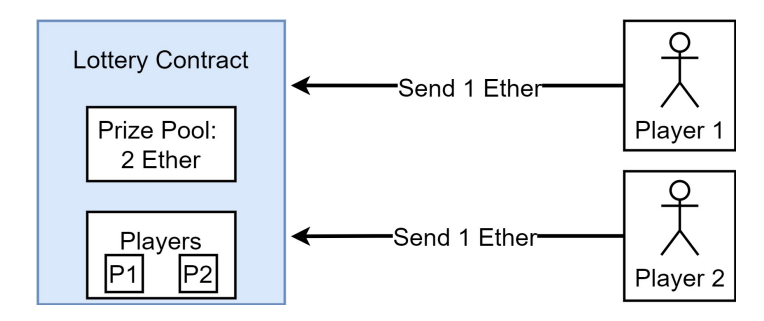
Prize Pool:
0 Ether

Players

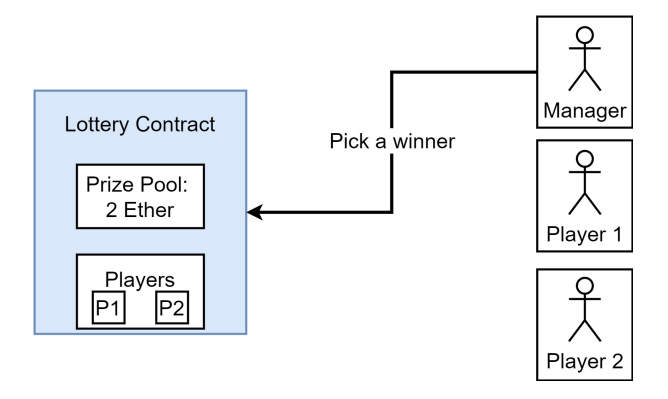




### **Entering a lottery**

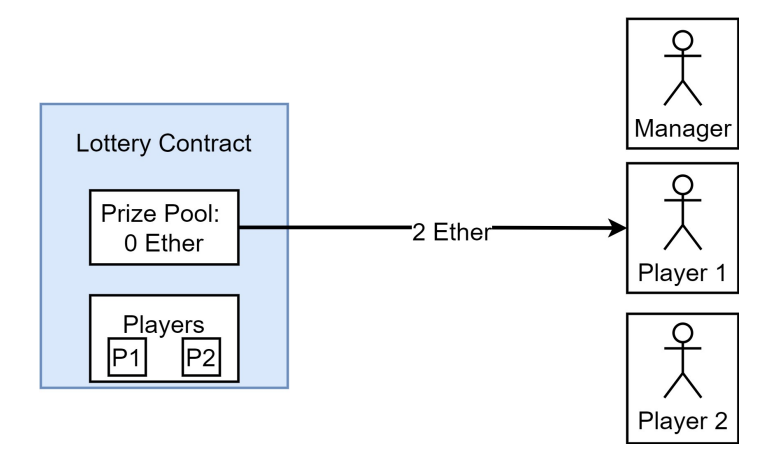


#### Picking a winner



Note: manager does not *choose* the winner, but only tell the contract to choose the winner.

### Sending back the prize



#### **Varaibles**

Name	Purpose	
manager	Address of person who created the contract	
players	Array of addresses of people who have entered	

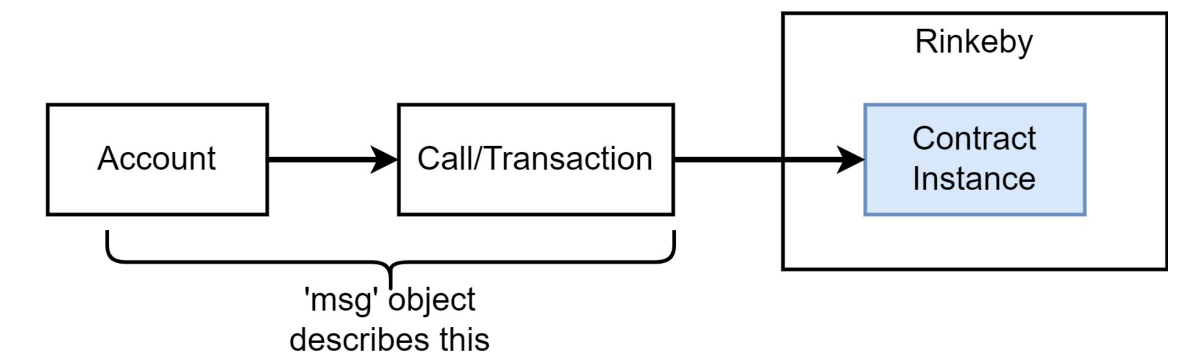
#### **Functions**

Name	Purpose	
enter	Enters a player into the lottery	
pickWinner	Randomly picks a winner and sends them the prize poolentered	

### Variables - address

Basic Types					
Name	Notes	Examples			
string	Sequence of characters	"Hi there!" "Chocolate"			
bool	Boolean value	true false			
int	Integer, positive or negative. Has no decimal	0 -30000 59158			
uint	'Unsigned' integer, positive number. Has no decimal	0 30000 999910			
fixed/ufixed	'Fixed' point number. Number with a decimal after it	20.001 -42.4242 3.14			
address	Has methods tied to it for sending money	0x18bae199c8dbae199c8d			

## msg object



The 'msg' Global Variable				
Property Name	Property Name			
msg.data	'Data' field from the call or transaction that invoked the current function			
msg.gas	Amount of gas the current function invocation has available			
msg.sender	Address of the account that started the current function invocation			
msg.value	Amount of ether (in wei) that was sent along with the function invocation			

## Storing players

Array

### Reference type varaibles

Reference Types				
Name	Notes	Examples		
fixed array	Array that contains a <i>single type</i> of element. Has an unchanging length	int[3]> [1, 2, 3] bool[2]> [true, false]		
dynamic array	Array that contains a <i>single type</i> of element. Can change in size over time	int[]> [1,2,3] bool[]> [true, false]		
mapping	Collection of key value pairs. Think of Javascript objects, Ruby hashes, or Python dictionary. All keys must be of the same type, and all values must be of the same type	mapping(string => string)  mapping(int => bool)		
struct	Collection of key value pairs that can have different types.	struct Car {     string make;     string model;     uint value; }		