**Lottu Options**

**4 x 20**

**JACKPOT**

**USD XETH YTime Count Down HH:MM:SSGame Number Z**

**5 x 36**

**JACKPOT**

**USD XXETH YYTime Count Down HH:MM:SSGame Number ZZ**

**PLAY**

**PLAY**

**6 x 45**

**JACKPOT**

**USD XXXETH YYYTime Count Down HH:MM:SSGame Number ZZZ**

**PLAY**

**7 x 60**

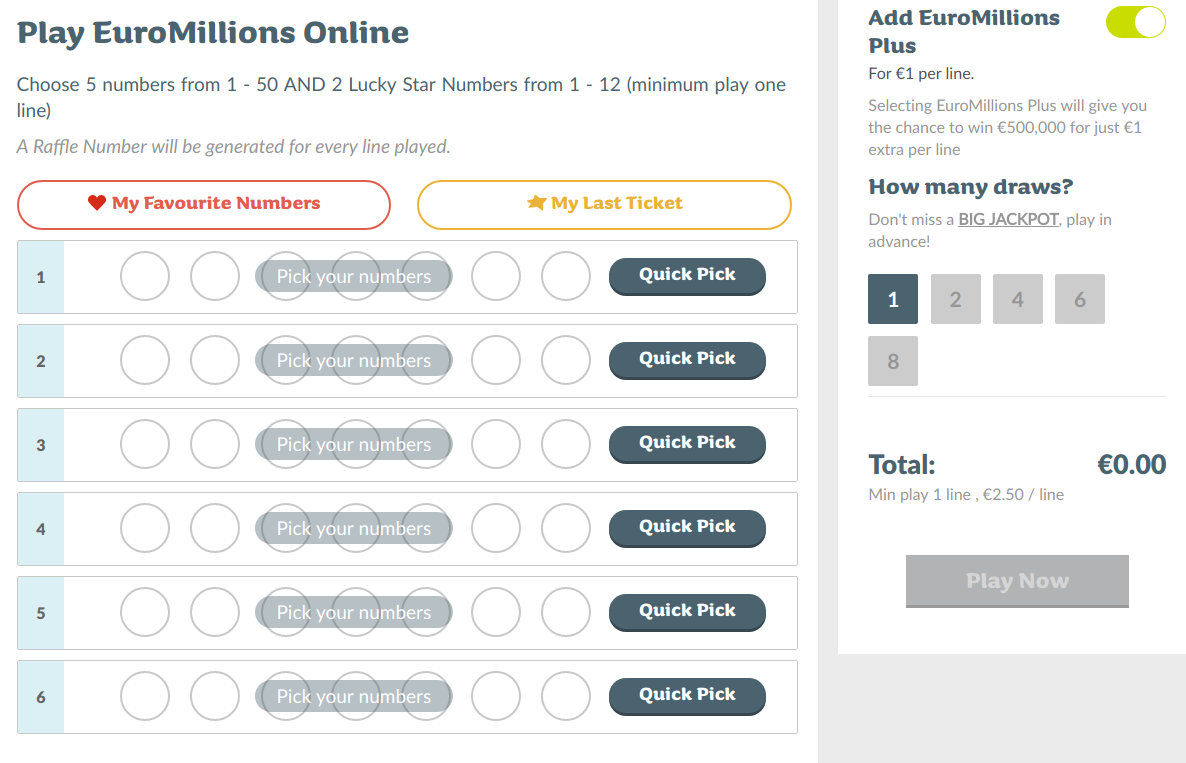
**JACKPOT**

**USD XXXXETH YYYYTime Count Down HH:MM:SSGame Number ZZZZ**

**PLAY**

***LOTTU 4 X 20***

Add Lottu Turbo



Play Lottu Bingo Online

Choose any sequence of 4 numbers from 1 to 20.

Pick your numbers

Pick your numbers

Pick your numbers

Pick your numbers

Pick your numbers

Pick your numbers

+ add more tickets

For instance:

From the game **LOTTU** 4 out of 20

You choose 2 tickets (4 numbers from 1 to 20 )

ticket 1 numbers a1, b1, c1, d1

ticket 2 numbers a2, b2, c2, d2

ticket 3 numbers a3, b3, c3, d3

ticket 4 numbers a4, b4, c4, d4

ticket 5 numbers a5, b5, c5, d5

ticket 6 numbers a6, b6, c6, d6

ticket 7 numbers a7, b7, c7, d7

ticket 8 numbers a8, b8, c8, d8

You let the option **LOTTU TURBO** 4x20 “ON”

You choose **PLAY IN ADVANCE** **4** draws

The origin of tickets

- customer can choose the numbers of the ticket

- customer can choose the smart contract to run a random function [ **random()** ] to generate random number for ticket (Quick-Pick)

- customer can choose, store, delete and retrieve favorites numbers

- customer can choose to retrieve the last ticket he bought

But I do not know where to store this information ( the last ticket, the favorites tickets )

I do not know what would be cheapest:   
decentralized storage <https://medium.com/bitfwd/what-is-decentralised-storage-ipfs-filecoin-sia-storj-swarm-5509e476995f>

or a centralized storage: website server

On the website I also would like to store

-phone number, email and everything from webbrowser like this video: <https://vimeo.com/249633335>

|  |
| --- |
| ticket 1 numbers a1, b1, c1, d1  ticket 2 numbers a2, b2, c2, d2  ticket 3 numbers a3, b3, c3, d3  ticket 4 numbers a4, b4, c4, d4  ticket 5 numbers a5, b5, c5, d5  ticket 6 numbers a6, b6, c6, d6  ticket 7 numbers a7, b7, c7, d7  ticket 8 numbers a8, b8, c8, d8 |

|  |  |
| --- | --- |
| **LOTTU** 4x20  You pay for each ticket to play Lottu 4x20 USD 2.50 for each ticket | LOTTU TURBO 4x20  If you choose to play Lottu Turbo 4x20 you pay more USD 1.00 for each ticket |

|  |  |
| --- | --- |
| **PLAY IN ADVANCE** 4 **draws**  Current Draw \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_- t1 + ... + t8 \_\_\_\_\_ $ 20.00  Next 1 draw after Current Draw - t1 + ... + t8 \_\_\_\_\_ $ 20.00  Next 2 draw after Current Draw - t1 + ... + t8 \_\_\_\_\_ $ 20.00  Next 3 draw after Current Draw - t1 + ... + t8 \_\_\_\_\_ $ 20.00  Next 4 draw after Current Draw - t1 + ... + t8 \_\_\_\_\_ $ 20.00 | **PLAY IN ADVANCE** 4 **draws**  Current Draw \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_- t1 + ... + t8 \_\_\_\_ $ 8.00  Next 1 draw after Current Draw - t1 + ... + t8 \_\_\_\_ $ 8.00  Next 2 draw after Current Draw - t1 + ... + t8 \_\_\_\_ $ 8.00  Next 3 draw after Current Draw - t1 + ... + t8 \_\_\_\_ $ 8.00  Next 4 draw after Current Draw - t1 + ... + t8 \_\_\_\_ $ 8.00 |
| TOTAL LOTTU with play in advance \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_$ 100.00 | TOTAL LOTTU TURBO with play in advance \_\_\_\_\_\_\_\_\_\_$ 40.00 |

|  |  |
| --- | --- |
| Distribution of all collected value for Lottu:  50% Prizes for players = Ethereum account [ Accumulated Prizes Lottu 4x20 ]  10% = ethereum account [ Advertising Fund Lottu ]  10% = ethereum account [ Commissions Lottu ]  10% = ethereum account [ Technical Lottu ]  10% = ethereum account [ Support Lottu ]  10% = ethereum account [ Maintenance Lottu ] | Distribution of all collected value for Lottu Turbo:  50% Prizes for players = Ethereum account [ Accumulated Prizes Lottu Turbo 4x20]  10% = ethereum account [ Advertising Fund Lottu Turbo ]  10% = ethereum account [ Commissions Lottu Turbo ]  10% = ethereum account [ Technical Lottu Turbo ]  10% = ethereum account [ Support Lottu Turbo ]  10% = ethereum account [ Maintenance Lottu Turbo ] |

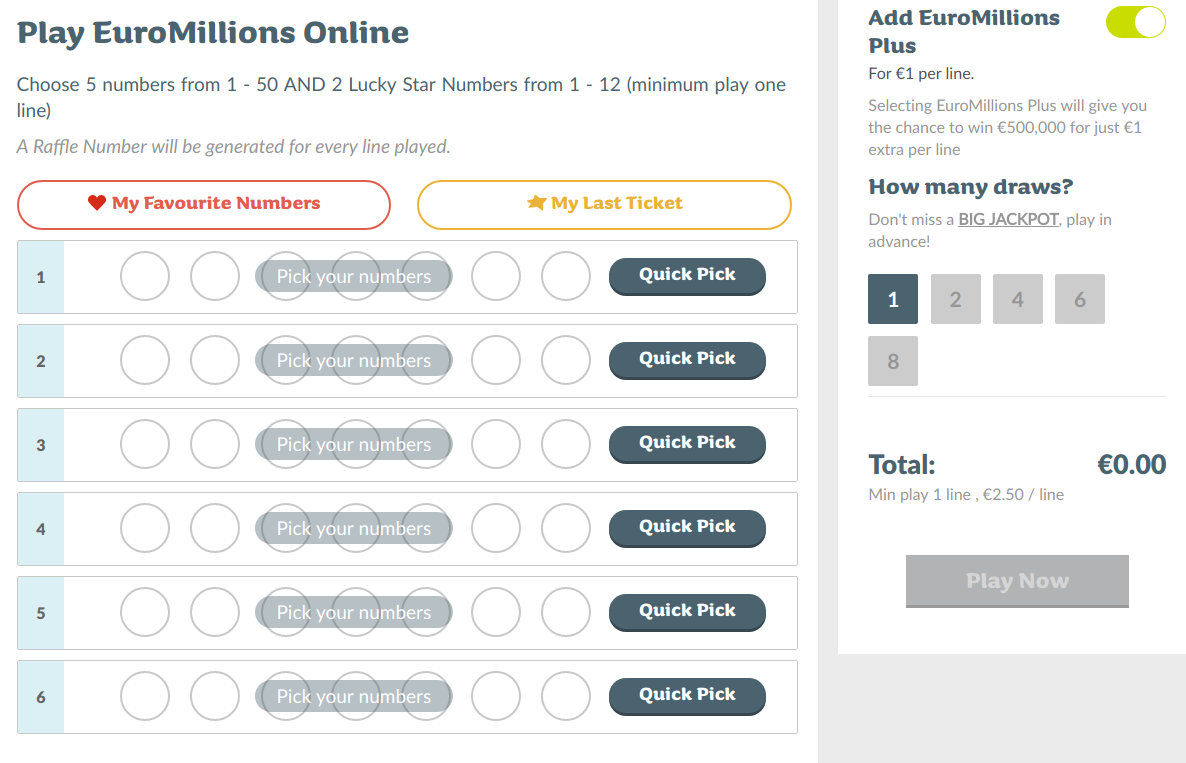
|  |  |
| --- | --- |
| Accumulated Prizes for Lottu (4 out of 20) distributed  1 st Prize to 4 numbers that match the draw of 4 numbers - receives 87.4% of accumulated prize - divided by the numbers of winners in this category.  2 nd Prize to 3 numbers that match the draw of 4 numbers - receives 10% of accumulated prize - divided by the numbers of winners in this category.  3 rd Prize to 2 numbers that match the draw of 4 numbers - receives 2.6% of accumulated prize - divided by the numbers of winners in this category. | Ethereum account [ Accumulated Prizes Lottu Turbo 4x20]  1 st Prize to 4 or 3 numbers that match the draw receives 100% of accumulated prizes of Lottu Turbo - divided by the numbers of winners in this category. |

|  |
| --- |
| Every 72 hours smartcontract will run the correct numbers to the prize.   Bets will close 30 minutes before smartcontract run the random numbers to select the winner sequence.   See if you could make every 71 Hours and 30 minutes, computer picks a random time from 71 hours and 30 minutes and 72 hours to invoke and access this  <https://www.random.org/quick-pick/?tickets=1&lottery=4x20.0x0&format=plain>  If website is out of service from 71 hours and 30 minutes to 72 hours  - need to utilize a [ random() ] formula to make the draw  It will be one access of <https://www.random.org/quick-pick/?tickets=1&lottery=4x20.0x0&format=plain> for every 72 hours |

|  |  |
| --- | --- |
| If in one category there is no winners, the prize will accumulate to the next round to the Ethereum account [ Accumulated Prizes Lottu x20] | If in one category there is no winners, the prize will accumulate to the next round to the Ethereum account [ Accumulated Prizes Lottu Turbo 4x20] |

***LOTTU 5 X 36***

Add Lottu Turbo



Play Lottu Bingo Online

Choose any sequence of 4 numbers from 1 to 20.

+ add more tickets

For instance:

From the game **LOTTU** 5 out of 36

You choose 8 tickets (5 numbers from 1 to 36 )

ticket 1 numbers a1, b1, c1, d1

ticket 2 numbers a2, b2, c2, d2

ticket 3 numbers a3, b3, c3, d3

ticket 4 numbers a4, b4, c4, d4

ticket 5 numbers a5, b5, c5, d5

ticket 6 numbers a6, b6, c6, d6

ticket 7 numbers a7, b7, c7, d7

ticket 8 numbers a8, b8, c8, d8

You let the option **LOTTU TURBO** 5 x 36 “ON”

You choose **PLAY IN ADVANCE** **4** draws

The origin of tickets

- customer can choose the numbers of the ticket

- customer can choose the smart contract to run a random function [ **random()** ] to generate random number for ticket (Quick-Pick)

- customer can choose, store, delete and retrieve favorites numbers

- customer can choose to retrieve the last ticket he bought

But I do not know where to store this information ( the last ticket, the favorites tickets )

I do not know what would be cheapest:   
decentralized storage <https://medium.com/bitfwd/what-is-decentralised-storage-ipfs-filecoin-sia-storj-swarm-5509e476995f>

or a centralized storage: website server

On the website I also would like to store

-phone number, email and everything from webbrowser like this video: <https://vimeo.com/249633335>

|  |
| --- |
| ticket 1 numbers a1, b1, c1, d1  ticket 2 numbers a2, b2, c2, d2  ticket 3 numbers a3, b3, c3, d3  ticket 4 numbers a4, b4, c4, d4  ticket 5 numbers a5, b5, c5, d5  ticket 6 numbers a6, b6, c6, d6  ticket 7 numbers a7, b7, c7, d7  ticket 8 numbers a8, b8, c8, d8 |

|  |  |
| --- | --- |
| **LOTTU** 5x36  You pay for each ticket to play Lottu 5x36 USD 2.50 for each ticket | LOTTU TURBO 5x36  If you choose to play Lottu Turbo 5x36 you pay more USD 1.00 for each ticket |

|  |  |
| --- | --- |
| **PLAY IN ADVANCE** 4 **draws**  Current Draw \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_- t1 + ... + t8 \_\_\_\_\_ $ 20.00  Next 1 draw after Current Draw - t1 + ... + t8 \_\_\_\_\_ $ 20.00  Next 2 draw after Current Draw - t1 + ... + t8 \_\_\_\_\_ $ 20.00  Next 3 draw after Current Draw - t1 + ... + t8 \_\_\_\_\_ $ 20.00  Next 4 draw after Current Draw - t1 + ... + t8 \_\_\_\_\_ $ 20.00 | **PLAY IN ADVANCE** 4 **draws**  Current Draw \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_- t1 + ... + t8 \_\_\_\_ $ 8.00  Next 1 draw after Current Draw - t1 + ... + t8 \_\_\_\_ $ 8.00  Next 2 draw after Current Draw - t1 + ... + t8 \_\_\_\_ $ 8.00  Next 3 draw after Current Draw - t1 + ... + t8 \_\_\_\_ $ 8.00  Next 4 draw after Current Draw - t1 + ... + t8 \_\_\_\_ $ 8.00 |
| TOTAL LOTTU with play in advance \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_$ 100.00 | TOTAL LOTTU TURBO with play in advance \_\_\_\_\_\_\_\_\_\_$ 40.00 |

|  |  |
| --- | --- |
| Distribution of all collected value for Lottu 5x 36 :  50% Prizes for players = Ethereum account [ Accumulated Prizes Lottu 5x36 ]  10% = ethereum account [ Advertising Fund Lottu ]  10% = ethereum account [ Commissions Lottu ]  10% = ethereum account [ Technical Lottu ]  10% = ethereum account [ Support Lottu ]  10% = ethereum account [ Maintenance Lottu ] | Distribution of all collected value for Lottu Turbo 5x36:  50% Prizes for players = Ethereum account [ Accumulated Prizes Lottu Turbo 5x36]  10% = ethereum account [ Advertising Fund Lottu Turbo ]  10% = ethereum account [ Commissions Lottu Turbo ]  10% = ethereum account [ Technical Lottu Turbo ]  10% = ethereum account [ Support Lottu Turbo ]  10% = ethereum account [ Maintenance Lottu Turbo ] |

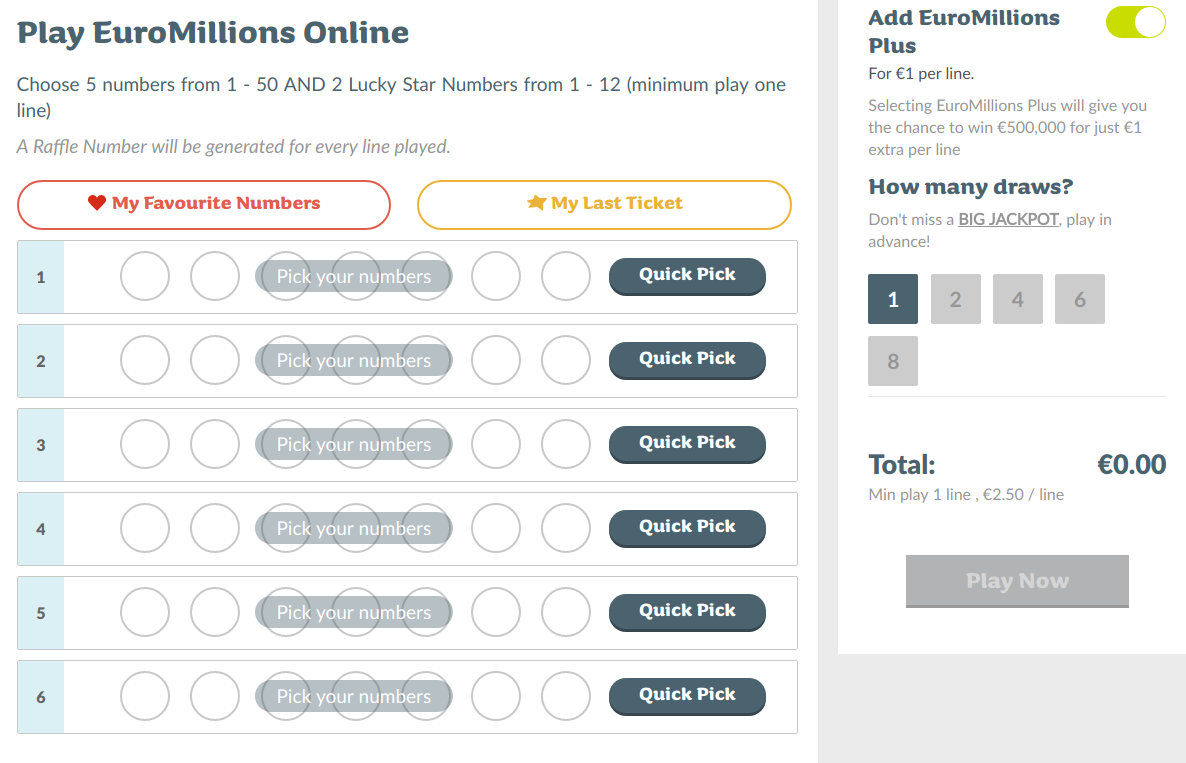
|  |  |
| --- | --- |
| Accumulated Prizes for Lottu (5 out of 36) distributed  1 st Prize to 5 numbers that match the draw of 5 numbers - receives 87.4% of accumulated prize - divided by the numbers of winners in this category.  2 nd Prize to 4 numbers that match the draw of 5 numbers - receives 10% of accumulated prize - divided by the numbers of winners in this category.  3 rd Prize to 3 numbers that match the draw of 5 numbers - receives 2.6% of accumulated prize - divided by the numbers of winners in this category. | Ethereum account [ Accumulated Prizes Lottu Turbo 5x36]  1 st Prize to 5 or 4 numbers that match the draw of 5 receives 100% of accumulated prizes of Lottu Turbo - divided by the numbers of winners in this category. |

|  |
| --- |
| Every 72 hours smartcontract will run the correct numbers to the prize.   Bets will close 30 minutes before smartcontract run the random numbers to select the winner sequence.   See if you could make every 71 Hours and 30 minutes, computer picks a random time from 71 hours and 30 minutes and 72 hours to invoke and access this  https://www.random.org/quick-pick/?tickets=1&lottery=5x36.0x0&format=plain  If website is out of service from 71 hours and 30 minutes to 72 hours  - need to utilize a [ random() ] formula to make the draw  It will be one access of [https://www.random.org/quick-pick/?tickets=1&lottery=5x36.0x0&format=plain](https://www.random.org/quick-pick/?tickets=1&lottery=4x20.0x0&format=plain) for every 72 hours |

|  |  |
| --- | --- |
| If in one category there is no winners, the prize will accumulate to the next round to the Ethereum account [ Accumulated Prizes Lottu 5x36] | If in one category there is no winners, the prize will accumulate to the next round to the Ethereum account [ Accumulated Prizes Lottu Turbo 5x36] |

***LOTTU 6 X 45***

Add Lottu Turbo



Play Lottu Bingo Online

Choose any sequence of 4 numbers from 1 to 20.

+ add more tickets

For instance:

From the game **LOTTU** 6 out of 45

You choose 8 tickets (6 numbers from 1 to 45 )

ticket 1 numbers a1, b1, c1, d1

ticket 2 numbers a2, b2, c2, d2

ticket 3 numbers a3, b3, c3, d3

ticket 4 numbers a4, b4, c4, d4

ticket 5 numbers a5, b5, c5, d5

ticket 6 numbers a6, b6, c6, d6

ticket 7 numbers a7, b7, c7, d7

ticket 8 numbers a8, b8, c8, d8

You let the option **LOTTU TURBO** 6 x 45 “ON”

You choose **PLAY IN ADVANCE** **4** draws

The origin of tickets

- customer can choose the numbers of the ticket

- customer can choose the smart contract to run a random function [ **random()** ] to generate random number for ticket (Quick-Pick)

- customer can choose, store, delete and retrieve favorites numbers

- customer can choose to retrieve the last ticket he bought

But I do not know where to store this information ( the last ticket, the favorites tickets )

I do not know what would be cheapest:   
decentralized storage <https://medium.com/bitfwd/what-is-decentralised-storage-ipfs-filecoin-sia-storj-swarm-5509e476995f>

or a centralized storage: website server

On the website I also would like to store

-phone number, email and everything from webbrowser like this video: <https://vimeo.com/249633335>

|  |
| --- |
| ticket 1 numbers a1, b1, c1, d1  ticket 2 numbers a2, b2, c2, d2  ticket 3 numbers a3, b3, c3, d3  ticket 4 numbers a4, b4, c4, d4  ticket 5 numbers a5, b5, c5, d5  ticket 6 numbers a6, b6, c6, d6  ticket 7 numbers a7, b7, c7, d7  ticket 8 numbers a8, b8, c8, d8 |

|  |  |
| --- | --- |
| **LOTTU** 6x45  You pay for each ticket to play Lottu 6x45 USD 2.50 for each ticket | LOTTU TURBO 6x45  If you choose to play Lottu Turbo 6x45 you pay more USD 1.00 for each ticket |

|  |  |
| --- | --- |
| **PLAY IN ADVANCE** 4 **draws**  Current Draw \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_- t1 + ... + t8 \_\_\_\_\_ $ 20.00  Next 1 draw after Current Draw - t1 + ... + t8 \_\_\_\_\_ $ 20.00  Next 2 draw after Current Draw - t1 + ... + t8 \_\_\_\_\_ $ 20.00  Next 3 draw after Current Draw - t1 + ... + t8 \_\_\_\_\_ $ 20.00  Next 4 draw after Current Draw - t1 + ... + t8 \_\_\_\_\_ $ 20.00 | **PLAY IN ADVANCE** 4 **draws**  Current Draw \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_- t1 + ... + t8 \_\_\_\_ $ 8.00  Next 1 draw after Current Draw - t1 + ... + t8 \_\_\_\_ $ 8.00  Next 2 draw after Current Draw - t1 + ... + t8 \_\_\_\_ $ 8.00  Next 3 draw after Current Draw - t1 + ... + t8 \_\_\_\_ $ 8.00  Next 4 draw after Current Draw - t1 + ... + t8 \_\_\_\_ $ 8.00 |
| TOTAL LOTTU with play in advance \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_$ 100.00 | TOTAL LOTTU TURBO with play in advance \_\_\_\_\_\_\_\_\_\_$ 40.00 |

|  |  |
| --- | --- |
| Distribution of all collected value for Lottu 6 x 45 :  50% Prizes for players = Ethereum account [ Accumulated Prizes Lottu 6x45 ]  10% = ethereum account [ Advertising Fund Lottu ]  10% = ethereum account [ Commissions Lottu ]  10% = ethereum account [ Technical Lottu ]  10% = ethereum account [ Support Lottu ]  10% = ethereum account [ Maintenance Lottu ] | Distribution of all collected value for Lottu Turbo 6x45:  50% Prizes for players = Ethereum account [ Accumulated Prizes Lottu Turbo 6x45]  10% = ethereum account [ Advertising Fund Lottu Turbo ]  10% = ethereum account [ Commissions Lottu Turbo ]  10% = ethereum account [ Technical Lottu Turbo ]  10% = ethereum account [ Support Lottu Turbo ]  10% = ethereum account [ Maintenance Lottu Turbo ] |

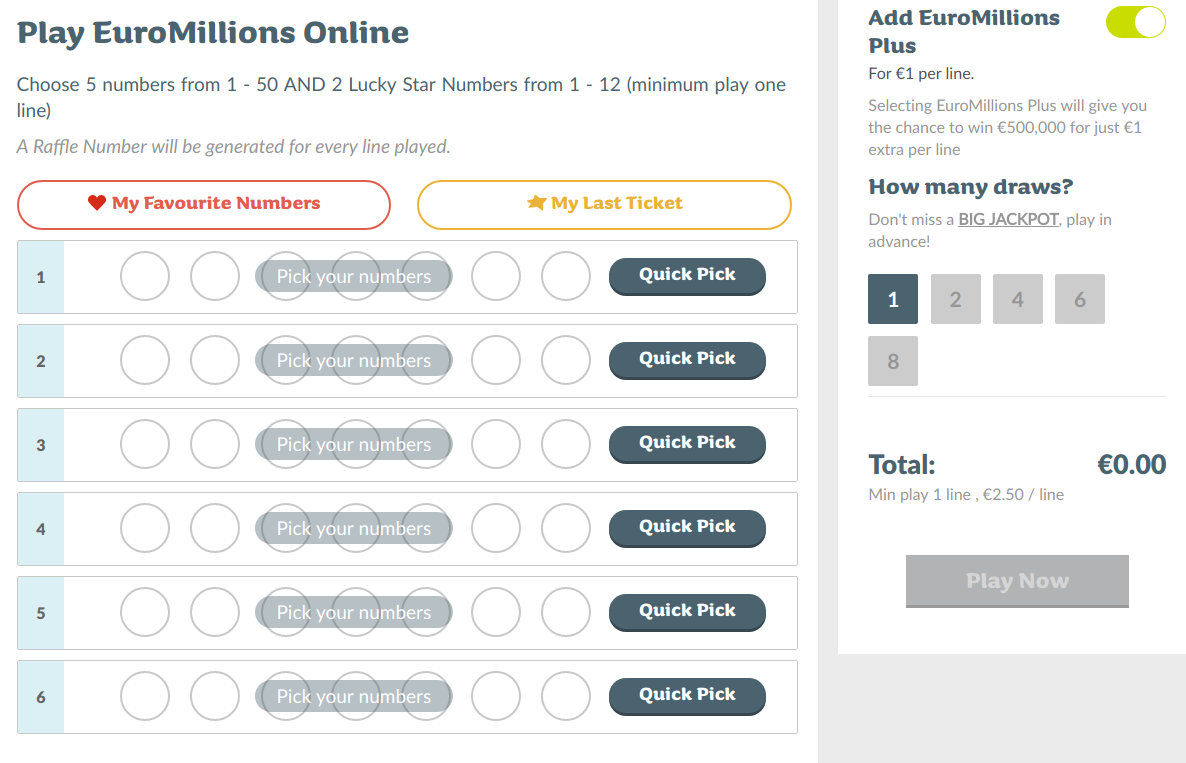
|  |  |
| --- | --- |
| Accumulated Prizes for Lottu (6 out of 45) distributed  1 st Prize to 6 numbers that match the draw of 6 numbers - receives 87.4% of accumulated prize - divided by the numbers of winners in this category.  2 nd Prize to 5 numbers that match the draw of 6 numbers - receives 10% of accumulated prize - divided by the numbers of winners in this category.  3 rd Prize to 4 numbers that match the draw of 6 numbers - receives 2.6% of accumulated prize - divided by the numbers of winners in this category. | Ethereum account [ Accumulated Prizes Lottu Turbo 6x45]  1 st Prize to 6 or 5 numbers that match the draw of 6 receives 100% of accumulated prizes of Lottu Turbo - divided by the numbers of winners in this category. |

|  |
| --- |
| Every 72 hours smartcontract will run the correct numbers to the prize.   Bets will close 30 minutes before smartcontract run the random numbers to select the winner sequence.   See if you could make every 71 Hours and 30 minutes, computer picks a random time from 71 hours and 30 minutes and 72 hours to invoke and access this  <https://www.random.org/quick-pick/?tickets=1&lottery=6x45.0x0&format=plain>  If website is out of service from 71 hours and 30 minutes to 72 hours  - need to utilize a [ random() ] formula to make the draw  It will be one access of [https://www.random.org/quick-pick/?tickets=1&lottery=6x45.0x0&format=plain](https://www.random.org/quick-pick/?tickets=1&lottery=4x20.0x0&format=plain)  for every 72 hours |

|  |  |
| --- | --- |
| If in one category there is no winners, the prize will accumulate to the next round to the Ethereum account [ Accumulated Prizes Lottu 6x45] | If in one category there is no winners, the prize will accumulate to the next round to the Ethereum account [ Accumulated Prizes Lottu Turbo 6x45] |

***LOTTU 7 X 60***

Add Lottu Turbo



Play Lottu Bingo Online

Choose any sequence of 4 numbers from 1 to 20.

+ add more tickets

For instance:

From the game **LOTTU** 7 out of 60

You choose 8 tickets (7 numbers from 1 to 60 )

ticket 1 numbers a1, b1, c1, d1

ticket 2 numbers a2, b2, c2, d2

ticket 3 numbers a3, b3, c3, d3

ticket 4 numbers a4, b4, c4, d4

ticket 5 numbers a5, b5, c5, d5

ticket 6 numbers a6, b6, c6, d6

ticket 7 numbers a7, b7, c7, d7

ticket 8 numbers a8, b8, c8, d8

You let the option **LOTTU TURBO** 7 x 60 “ON”

You choose **PLAY IN ADVANCE** **4** draws

The origin of tickets

- customer can choose the numbers of the ticket

- customer can choose the smart contract to run a random function [ **random()** ] to generate random number for ticket (Quick-Pick)

- customer can choose, store, delete and retrieve favorites numbers

- customer can choose to retrieve the last ticket he bought

But I do not know where to store this information ( the last ticket, the favorites tickets )

I do not know what would be cheapest:   
decentralized storage <https://medium.com/bitfwd/what-is-decentralised-storage-ipfs-filecoin-sia-storj-swarm-5509e476995f>

or a centralized storage: website server

On the website I also would like to store

-phone number, email and everything from webbrowser like this video: <https://vimeo.com/249633335>

|  |
| --- |
| ticket 1 numbers a1, b1, c1, d1  ticket 2 numbers a2, b2, c2, d2  ticket 3 numbers a3, b3, c3, d3  ticket 4 numbers a4, b4, c4, d4  ticket 5 numbers a5, b5, c5, d5  ticket 6 numbers a6, b6, c6, d6  ticket 7 numbers a7, b7, c7, d7  ticket 8 numbers a8, b8, c8, d8 |

|  |  |
| --- | --- |
| **LOTTU** 7x60  You pay for each ticket to play Lottu 7x60 USD 2.50 for each ticket | LOTTU TURBO 7x60  If you choose to play Lottu Turbo 7x60 you pay more USD 1.00 for each ticket |

|  |  |
| --- | --- |
| **PLAY IN ADVANCE** 4 **draws**  Current Draw \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_- t1 + ... + t8 \_\_\_\_\_ $ 20.00  Next 1 draw after Current Draw - t1 + ... + t8 \_\_\_\_\_ $ 20.00  Next 2 draw after Current Draw - t1 + ... + t8 \_\_\_\_\_ $ 20.00  Next 3 draw after Current Draw - t1 + ... + t8 \_\_\_\_\_ $ 20.00  Next 4 draw after Current Draw - t1 + ... + t8 \_\_\_\_\_ $ 20.00 | **PLAY IN ADVANCE** 4 **draws**  Current Draw \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_- t1 + ... + t8 \_\_\_\_ $ 8.00  Next 1 draw after Current Draw - t1 + ... + t8 \_\_\_\_ $ 8.00  Next 2 draw after Current Draw - t1 + ... + t8 \_\_\_\_ $ 8.00  Next 3 draw after Current Draw - t1 + ... + t8 \_\_\_\_ $ 8.00  Next 4 draw after Current Draw - t1 + ... + t8 \_\_\_\_ $ 8.00 |
| TOTAL LOTTU with play in advance \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_$ 100.00 | TOTAL LOTTU TURBO with play in advance \_\_\_\_\_\_\_\_\_\_$ 40.00 |

|  |  |
| --- | --- |
| Distribution of all collected value for Lottu 7 x 60 :  50% Prizes for players = Ethereum account [ Accumulated Prizes Lottu 7x60 ]  10% = ethereum account [ Advertising Fund Lottu ]  10% = ethereum account [ Commissions Lottu ]  10% = ethereum account [ Technical Lottu ]  10% = ethereum account [ Support Lottu ]  10% = ethereum account [ Maintenance Lottu ] | Distribution of all collected value for Lottu Turbo 7x60:  50% Prizes for players = Ethereum account [ Accumulated Prizes Lottu Turbo 7x60]  10% = ethereum account [ Advertising Fund Lottu Turbo ]  10% = ethereum account [ Commissions Lottu Turbo ]  10% = ethereum account [ Technical Lottu Turbo ]  10% = ethereum account [ Support Lottu Turbo ]  10% = ethereum account [ Maintenance Lottu Turbo ] |

|  |  |
| --- | --- |
| Accumulated Prizes for Lottu (7 out of 60) distributed  1 st Prize to 7 numbers that match the draw of 7 numbers - receives 87.4% of accumulated prize - divided by the numbers of winners in this category.  2 nd Prize to 6 numbers that match the draw of 7 numbers - receives 10% of accumulated prize - divided by the numbers of winners in this category.  3 rd Prize to 5 numbers that match the draw of 7 numbers - receives 2.5% of accumulated prize - divided by the numbers of winners in this category.  4 th Prize to 4 numbers that match the draw of 7 numbers - receives 0.1% of accumulated prize - divided by the numbers of winners in this category. | Ethereum account [ Accumulated Prizes Lottu Turbo 7x60]  1 st Prize to 7 or 6 numbers that match the draw of 7 receives 90% of accumulated prizes of Lottu Turbo 7x60 - divided by the numbers of winners in this category.  2 nd Prize to 5 numbers that match the draw of 7 receives 10% of accumulated prizes of Lottu Turbo 7x60 - divided by the numbers of winners in this category. |

|  |
| --- |
| Every 72 hours smartcontract will run the correct numbers to the prize.   Bets will close 30 minutes before smartcontract run the random numbers to select the winner sequence.   See if you could make every 71 Hours and 30 minutes, computer picks a random time from 71 hours and 30 minutes and 72 hours to invoke and access this  <https://www.random.org/quick-pick/?tickets=1&lottery=7x60.0x0&format=plain>  If website is out of service from 71 hours and 30 minutes to 72 hours  - need to utilize a [ random() ] formula to make the draw  It will be one access of [https://www.random.org/quick-pick/?tickets=1&lottery=7x60.0x0&format=plain](https://www.random.org/quick-pick/?tickets=1&lottery=4x20.0x0&format=plain)  for every 72 hours |

|  |  |
| --- | --- |
| If in one category there is no winners, the prize will accumulate to the next round to the Ethereum account [ Accumulated Prizes Lottu 7x60] | If in one category there is no winners, the prize will accumulate to the next round to the Ethereum account [ Accumulated Prizes Lottu Turbo 7x60] |