**Team**: Rassul Temiresh (210107012), Darkhan Kusain (210107064)

## Usage of BlockChain in other fields: "Voting systems"

As we know, we have a lot of problems with the integrity of voting in many countries. So what is our idea here:

BlockChain Technology in voting can make the process of voting more secure and efficient. First of all it can provide High level of security because your vote choice can't be changed or deleted by another person since it is recorded in the blockchain, it will prevent voice tampering and manipulations. How we know blockChain transactions are decentralized and work by per to per. It means they can't tamper and manipulate with others voices and make voting from another person because we can clearly see the manipulations in the network. Secondly, it will provide mobility. Because you can securely vote and participate in elections from anywhere and anytime until the voting ends. You don't have to go to the polls physically and it will be convenient when you are abroad or simply don't have the time. It makes the whole process convenient, letting you participate in elections without worrying about location. This way, more people can get involved, and voting becomes way easier for everyone.

Thirdly, it can be helpful to time efficiency. Because, the votes will be counted automatically and there is no need to count it manually. Also, at this point it will reduce Human factors like the mistakes in manual counting the votes and can be counted by independent organizations it will make the election and voting processes more clear and fair.

In conclusion we think sooner or later the blockchain technology will be used for voting and elections and it will grant fair and democratic elections.