Group 3 Assignments Use Cases

Below are the different ideas shared by the group.

- 1. Supply Chain Management
 - 1. Identification of counterfeit Medicines using blockchain
 - 2. Supply Chain for e-commerce
 - 3. Suppy chain management of expensive wines
- 2. Fake News identification using Blockchain
- 3. Certificate issuance by universities
- 4. Decentralised social media platform

Use Case 1: Supply Chain Management

- 1. Identification of counterfeit medicines
- 2. Supply chain for e-commerce
- 3. Supply chain management of expensive wines

Problem Statement:

- Costly medicines have lots of fakes (black market)
- Original manufactures does not know where the leak is and it is very difficult to handle fake medicine problem
- Medicines goes through more than 12 distribution nodes before it reaches customers (patients)
- Original manufactures are looking for
 - Building trust with consumers (patients) to identify fake currently they run customer awareness programs
 - Have to relie on distributors to identify leakage points and build a trustable distribution network

Proposed Blockchain based solution:

- 1. Generate unique code through blockchain on every tablet/strip of medicines (blockchain asset)
- 2. Every transaction (movement from manufacture to warehouse/distribution house/carrier etc) would capture where in the distribution network the medicine moves in the distribution network until it reaches the customer (patient)
- 3. Patient app that validates and verifies to identify of each of these medicines as original

Advantages of Blockchain system:

- 1. Easy recall of medicines
- 2. Easy tracking so that manufacturing plan can be optimised

3. Patients are aware of when the medicine would reach them and authenticity of the medicine that is consumed.

Potential Challenges:

- Distribution network would not participate due to loss of customer information
- Distribution network would not like to be transparent with manufactures

Use Case 2: Fake news identification

Problem Statement:

- Today people are consuming huge amount of news in digital form
- It is very easy for people to get fed with fake news as can be seen with US elections, TRP ratings etc
- It become very important to identify which news is fake and which news is authentic.

Proposed Blockchain based solution:

- Identification of authentic source of news in the network
- Mechanism of consensus to identify which news is correct and which news is fake
- User feedback and fake news busters as source for ranking/rating news sources

Potential Challenges:

- Identification and on-boarding new sources of news and qualification of these news sources
- Incentive for users to provide feedback about fake news

Use Case 3: Certificate issuance by universities

Problem Statement:

- Industry is having challenges in identification of correct education certificates (both for jobs and international education
- Looking at a blockchain as a vault for certified degree certificates

Proposed Blockchain based solution:

1. Using a mix of LinkedIn and blockchain to validate and authenticate degree certificates

- 2. Each student looking for a job or studying abroad would upload his/her certificates in blockchain
- 3. After the certificate is validated, it is confirmed as a authentic certificate and can be used
- 4. At a later stage, we can work with universities to validate and authenticate these certificates.

Potential Challenges:

Need a very stong mechanism to validate these certificates

Use Case 4: Decenteralised Social Media

Problem Statement:

- Today centeralised social media captures personal data and makes profit based on my personal data
- We are looking at a platform that is decenteralised and do not monepolise personal data (i.e, personal data is made available to all for use fair play)

Proposed Blockchain based solution:

- 1. Customers are on-boarded based on trust
- 2. Customer are de-boarded based on consensus
- 3. All customer actions (posts/consumption of data) are made public via ledger
- 4. Anyone who participate in the blockchain would get access to personal data for any analytics
- 5. Ads placement and revenues are again treated as incentives for the network to share between the participating nodes/workers