



# Peer to Peer Social Network

A decentralized social network

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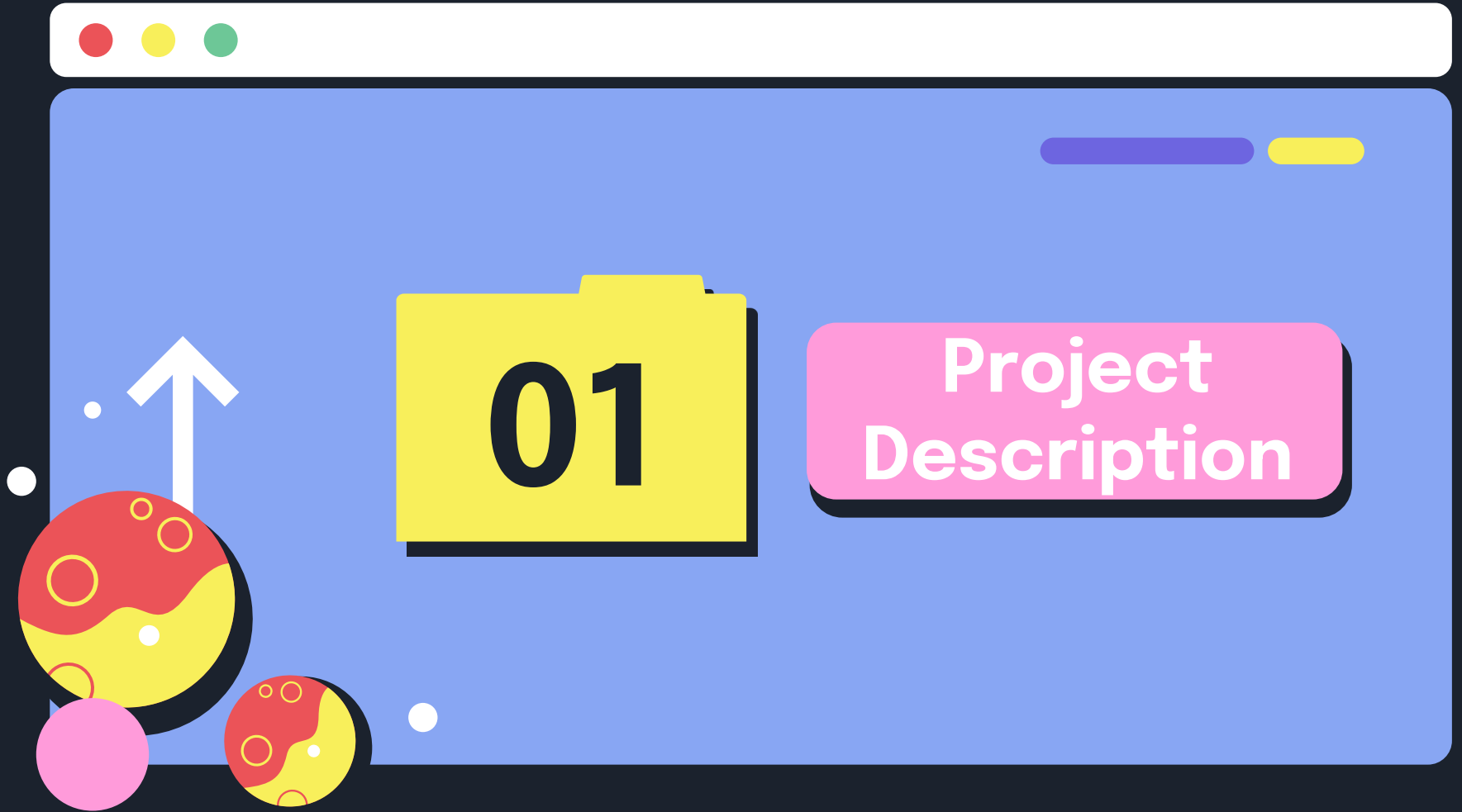
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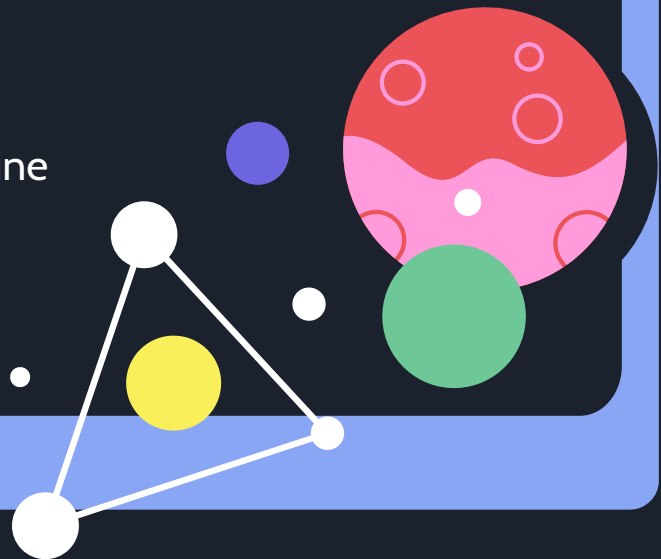
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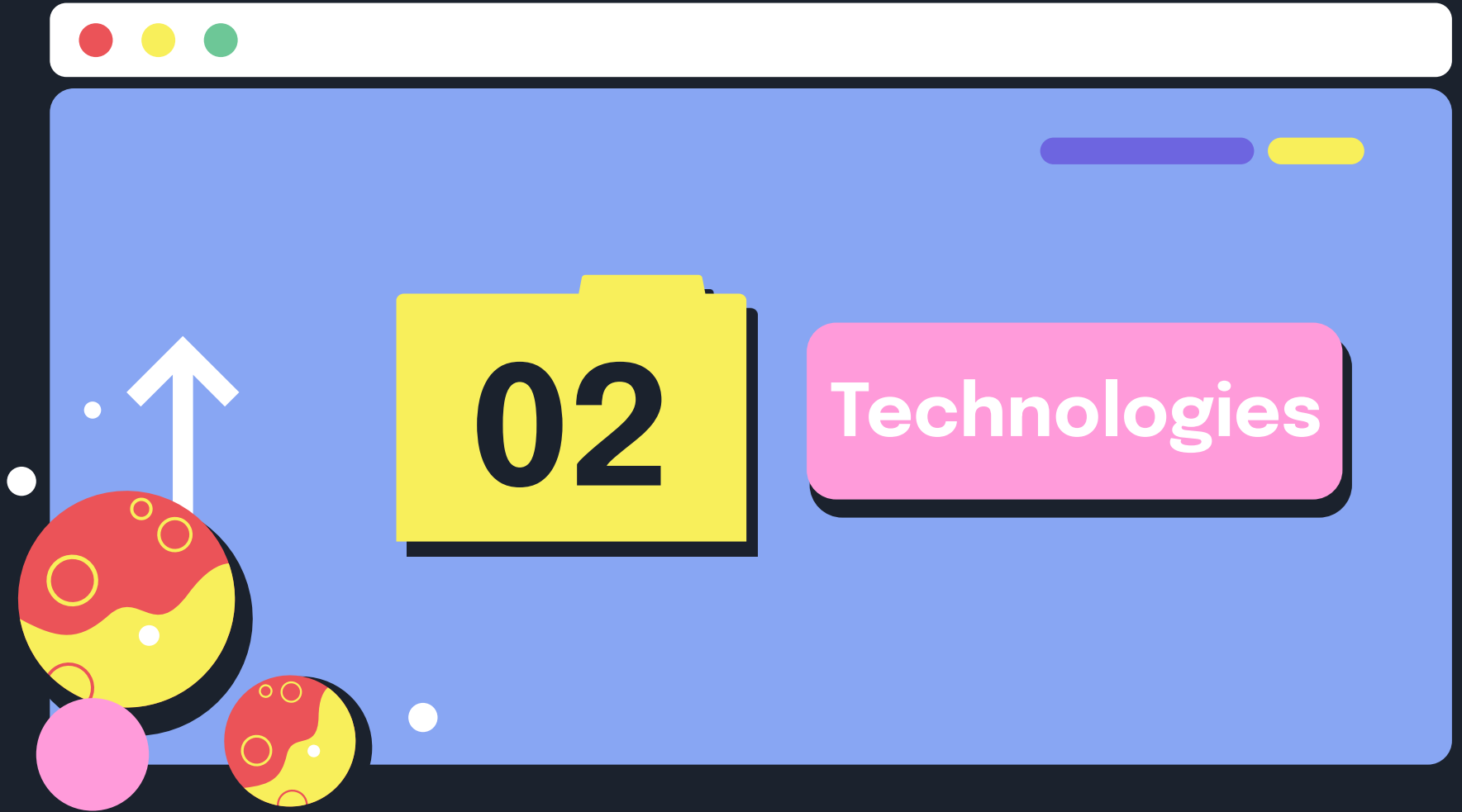




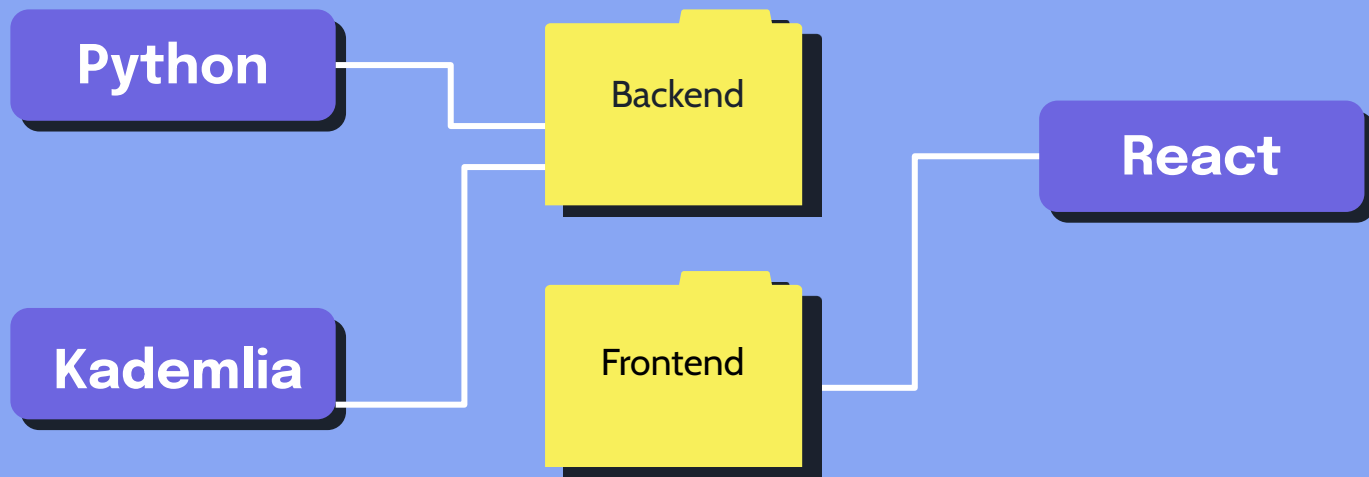
# Project Description

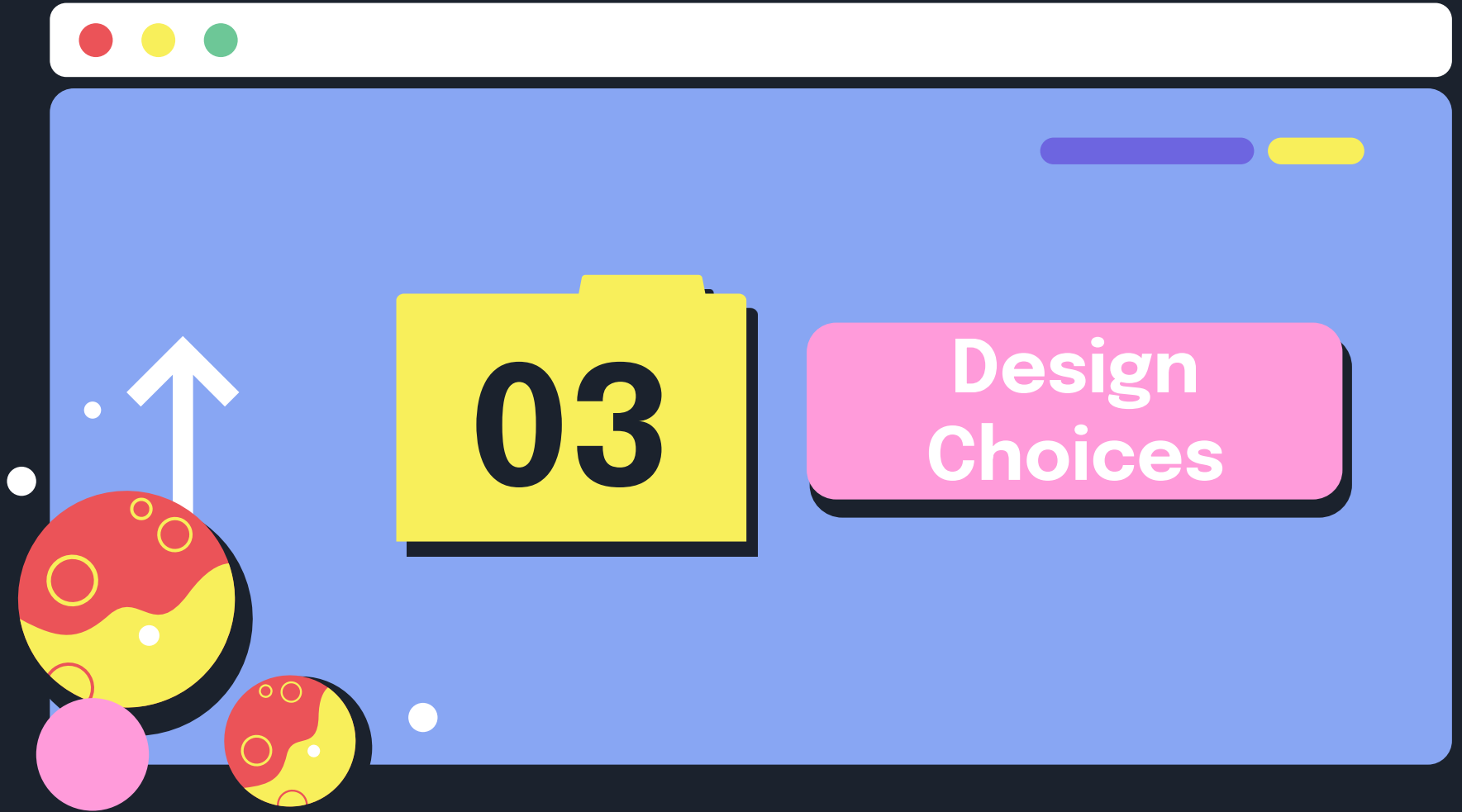
- Social network similar to **Twitter**
- Users can **publish** text posts on their timeline
- **Following** users adds their posts to your timeline
- The **timelines** should always be up-to-date





# Technologies







# Design Choices

- Distributed Hash Table using Kademlia algorithm
- Be decentralized to the point where any user can run the program by just opening it (no server setup needed)
- Be resource efficient;
- Authenticity of every message is important to provide trust







Peer to Peer  
Social Network

DHT's WHY?

# Why use DHT

Scalability

Security

Decentralization

Efficiency

Robustness





# Why we use it?

## Decentralization

DHTs allow for decentralized networks. This makes the network more resistant to failure, as the loss of a single node does not compromise the entire network.

## Scalability

DHTs can support a large number of nodes, allowing the network to grow and expand without encountering performance issues.

## Robustness

DHTs are designed to be resilient to the failure of individual nodes, as the network can route messages around failed nodes using alternative paths.

## Efficiency

DHTs allow for efficient routing of messages, as each node only needs to maintain information about a small number of other nodes in the network.

## Security

DHTs can be designed to provide secure communication between nodes, using encryption and other security measures.

# Why use Kademlia Algorithm

Simple distance  
metric

Robustness  
to churn

Symmetric Topology

Concurrent  
exploration of  
routes

Simplicity

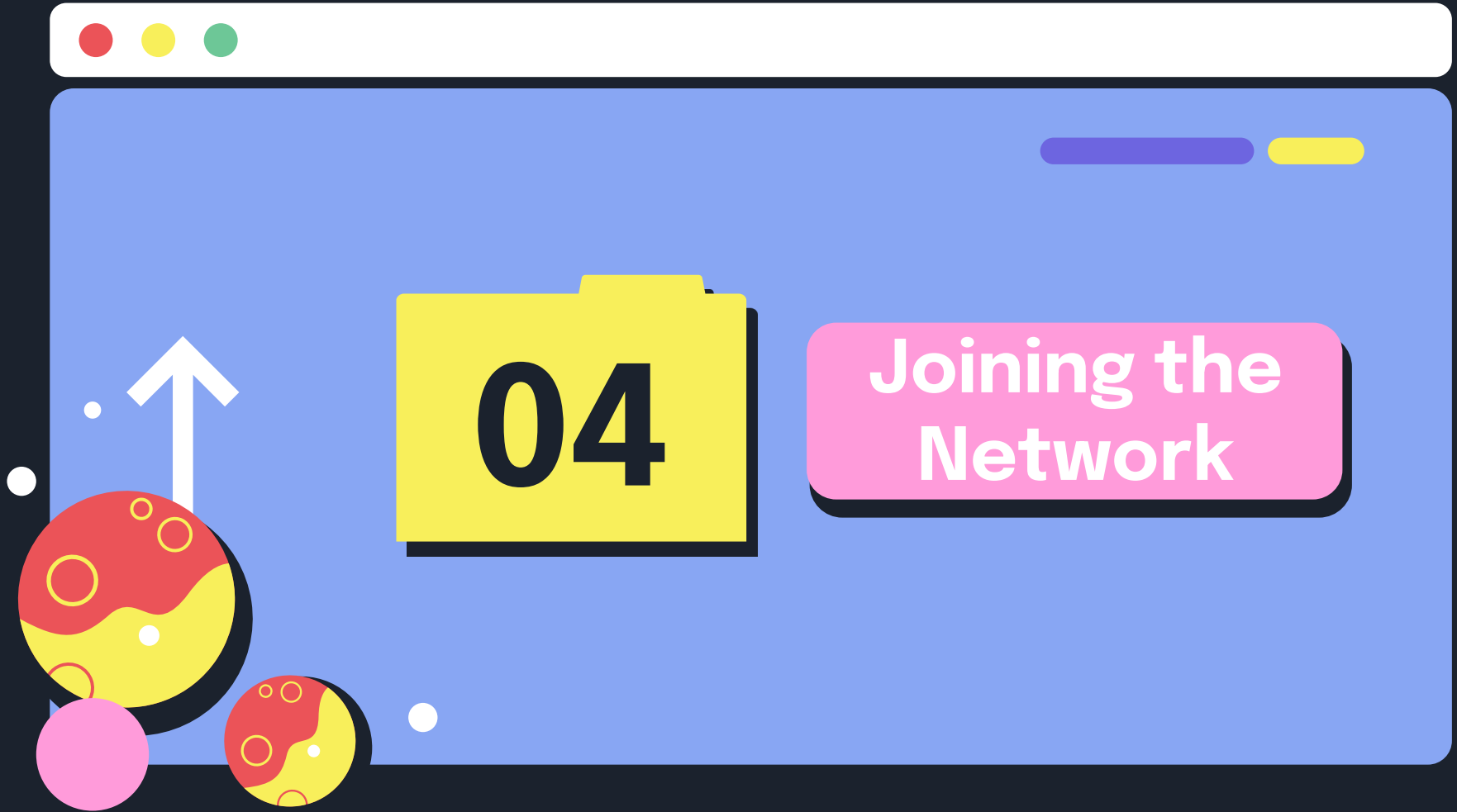




# Why use Kademlia Algorithm

- **Symmetric topologies:** Kademlia uses a symmetric network topology, where each node has the same number of connections to other nodes. This makes the network more resistant to failure and allows for more efficient routing
- **Simple distance metric:** Kademlia uses a simple XOR distance metric, which allows for fast and efficient routing of messages.
- **Concurrent exploration of routes:** Kademlia allows for concurrent exploration of multiple routes to a destination, which can improve the speed and reliability of message delivery.
- **Robustness to churn:** Kademlia is designed to be robust to the churn of nodes, as nodes can be added or removed from the network without compromising its structure or performance.
- **Simplicity:** Kademlia is a simple algorithm, which makes it easier to implement and maintain in real-world systems.







**01**

### **Bootstrap Node**

At the start of the program,  
the peer connects to one  
well-known node.

**03**

### **PKI**

After  
authentication/registration,  
the user has access to the  
private key.

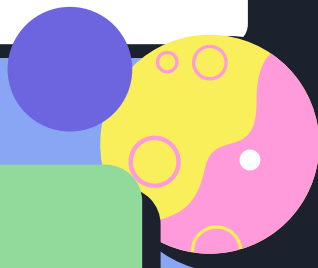
**02**

### **Authentication**

Users can register  
themselves if they do not  
have an account, or log into  
their accounts.

**04**

### **Connecting to DHT**



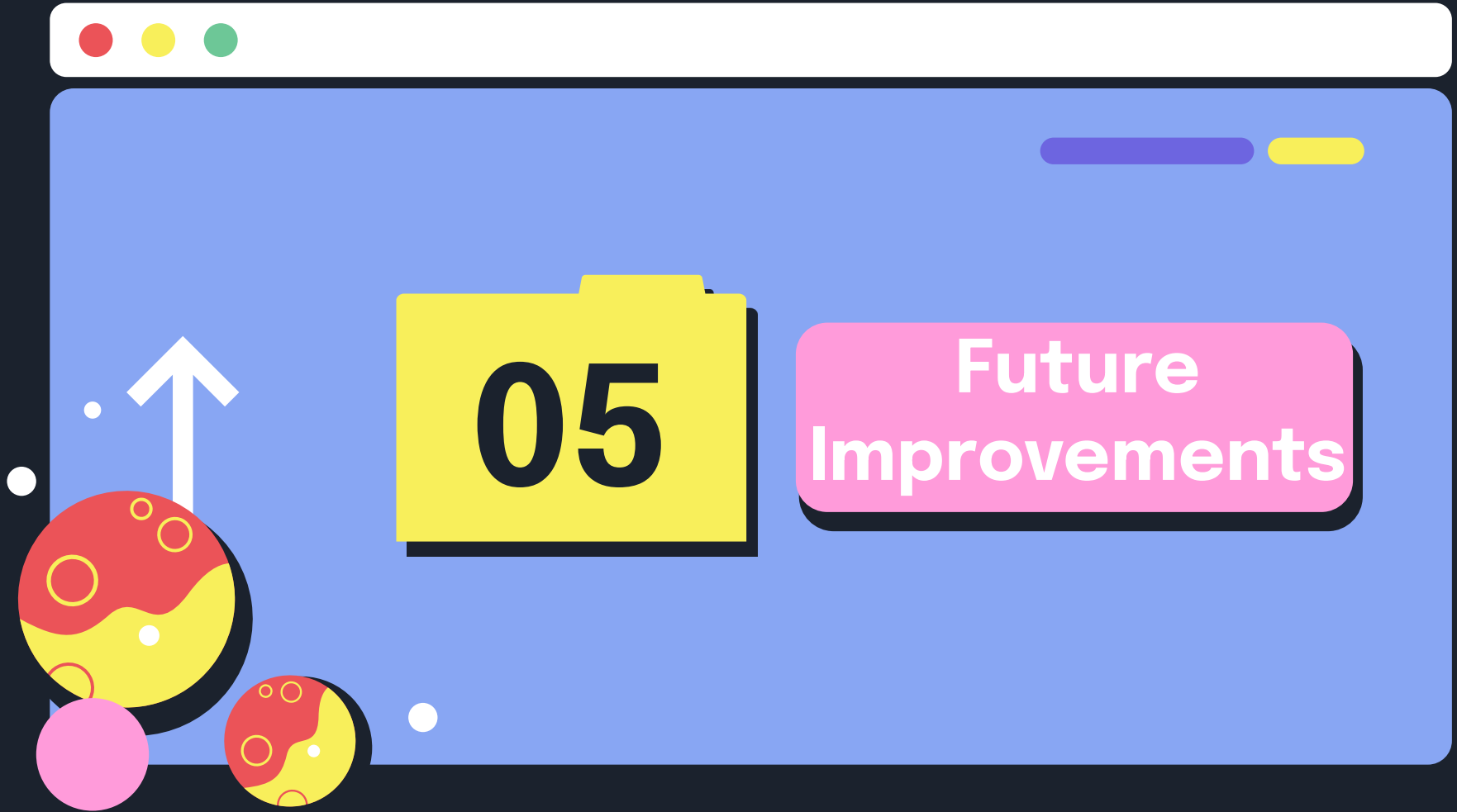


# Authentication and security

- DHT also serves as a **database**
- New users register themselves on a **node**, by providing a **username** (unique) and **password** that is encrypted using **bcrypt** algorithm
- Upon user authentication a private/public key pair is generated, the **private key** is stored in the user's browser cache, and the **public key** is stored in the **database**
- On the network, each post travels **authenticated** (signed) by the author's **private key**
- All messages containing posts, where the public key is unable to verify the authenticity of the message, are discarded
- This makes it so only registered users can participate in the network







# Network Time Protocol

- The **Network Time Protocol** (NTP) is a protocol used to **synchronize** the clocks of computers over a **network**
- **NTP** is typically used in a hierarchical structure, with **highly accurate** reference clocks providing time information to **less accurate** clocks
- It is also possible to use **NTP** in a **peer-to-peer** configuration, where each node in the network acts as both a time **server** and a **client**
- In a **peer-to-peer NTP** network, each **node** maintains a local clock that is synchronized with the reference time, and also acts as a **time server** for other **nodes**



