



# Web3 Cohort by 100xDevs

## Goal

To create a Cohort of people who are great at Blockchains, Web3.

## My background in Web3

Detailed video - <https://www.youtube.com/watch?v=gYK8azCYjnU>

Started working in Sept 2022. Worked at ~3 companies since. Primarily worked at Wallets, Exchanges and Gambling websites.



## Syllabus

Jump To ↗

< Prev

Next >

Go to Top ↑

93/5f2aa57ff4e44aa45c5b5d5b6927c?pvs=25



## TAs

**TA Eshan** 🇮🇳  
eshansharma • he/him

**TA Tanmay4l** 🇮🇳  
tanmay4l

**TA Shinchan** 🇮🇳  
homo\_novus\_

**TA ZAM**  
zam2929

**TA Harry Potter**  
praa.sh

## Cohort Projects

1. <https://github.com/code100x/stake> - **Harkirat Singh**
2. <https://github.com/code100x/tiplink> - Led by **@cb7chaitanya**, mentored by Harkirat

If you want to propose a project, please build a v1 for the Superteam hackathon and we can sponsor it further



# Conor 3.0 Exclusive Hackathon

Link - <https://earn.superteam.fun/listings/project/100xdevs-solana-mini-hackathon-1/>

We're doing an exclusive hackathon with \$100 prize for the top 50 submissions

## Judging Criteria

1. Did you build a project on Solana?
2. Did you build a thoughtful onboarding experience?
3. Did you leverage any features unique to Solana like token extensions, blinks, solana mobile stack, etc.

Focus on UX. Have a live link deployed.

## Project ideas

1. Web3 Zapier - <https://build.superteam.fun/ideas/automated-workflows>
2. Whale Alert - <https://x.com/cyversalerts/status/1813834131165286464>
3. Liquidating an NFT to a token -  
<https://build.superteam.fun/ideas/liquidating-an-nft-to-any-token>
4. NFT viewing gallery (maybe in 3D) - ▶



5. Decentralized Fiver – End to End job portal to hire solana devs, pay them,

Web3 Cohort | Orientation 1 of 7  
scro... from the job provider.

6. RPC aggregator – Let a user put in a bunch of RPCs from various providers (Helius, Alchemy, QuickNode) and you should figure out which one to forward requests to (Similar to <https://www.ironforge.cloud/>)

7. Wallet adapter for a web based wallet - ▶

8. Youtube channel opinions market – Let people trade on a coin associated to a Youtube channel. Creator can come and collect royalties by connecting their YT account. <https://www.youtube.com/watch?v=PZNgcH2Jtac>

9. Tiplink (even tho we're building it separately, if you want to build a better version with a twist, you should do it)

10. Github Bounty Dispenser. Make users give their Adhar/Pan. Make users link their github with their wallet address. Allow maintainers to approve bounties. Create a dashboard where you can track profiles of users/companies and a leaderboard of contributors based on bounty earned

11. UI Library for Solana – NFTCard, TokenCard, SwapCard



# Why blockchains?

## Inflating currencies

Government has been printing currencies left right and center. This leads to increasing inflation, price of everything goes up.

Holding on to cash is a losers bet in the long run. Holding on to any asset (Gold, Stock, real estate) is better compared to currencies like USD, INR.

## Fractional reserve Banking

Banks dont have your money. They lend out most of it.

If there is a bank run (everyone goes to the bank to withdraw their money), banks wont be able to pay everyone

Silicon valley collapsed in 2022. I was in the US when it happened. Most YC companies had their funds in SVB. They were bailed out, but if not, you would've seen a lot of startups die.

≡



## Bailouts

| Web3 Cohort I Orientation 1 of 7 The 2008 financial crisis was triggered by a financial instrument called mortgage-backed securities.

Even though the banks at Wall Street were at fault, the government ended up bailing them out using Taxpayer money.



A great movie to look at is **Big Short**. I've watched it ~5 times

## INR Depreciation (even worse in countries like Japan)

1. USD

1. JPY

Currencies are not backed by assets anymore



# How to create a new currency?

Right now, currencies can only be issued by central governments. You can't create your own **Kirat coin** and ask users to use it.

Even if I do issue a **Kirat coin**, no one would use it, and for good reasons -

1. I can print any number of Kirat coins, making myself richer
2. I become the central mint and verification authority for the coin.
3. No one would (or should) trust me



# Intro to hashing

**Hashing** is a process that transforms input data (of any size) into a fixed-size string of characters.

Hash functions have several important properties:

1. **Deterministic**: The same input will always produce the same output.
2. **Fast computation**: The hash value can be quickly computed for any given data.
3. **Pre-image resistance**: It should be computationally infeasible to reverse the hash function (i.e., find the original input given its hash output).
4. **Small changes in input produce large changes in output**: Even a tiny change in the input should drastically change the hash output.
5. **Collision resistance**: It should be computationally infeasible to find two different inputs that produce the same hash output.



## Is this a hashing algorithm?

Web3 Cohort | Orientation 1 of 7

What if I try hashing a string by increasing each alphabet's value by one.

Do you think this follows all the rules we've written above?

## SHA-256

Lets try out a famous hash function, SHA-256 here -

<https://emn178.github.io/online-tools/sha256.html>

## Node.js code for generating SHA-256

```
const crypto = require('crypto');

const input = "100xdevs";
const hash = crypto.createHash('sha256').update(input).digest('hex');

console.log(hash)
```





# Intro to Proof of work

## Assignment #1

What if I ask you the following question – Give me an input string that outputs a SHA-256 hash that starts with **00000**. **How will you do it?**

**A: You will have to brute force until you find a value that starts with **00000****

▼ Node.js code

```
const crypto = require('crypto');

// Function to find an input string that produces a hash starting with '00000'
function findHashWithPrefix(prefix) {
    let input = 0;
    while (true) {
        let inputStr = input.toString();
        let hash = crypto.createHash('sha256').update(inputStr).digest('hex');
        if (hash.startsWith(prefix)) {
            return { input: inputStr, hash: hash };
        }
        input++;
    }
}
```

≡



}

### Web3 Cohort | Orientation 1 of 7

```
// Find and print the input string and hash
const result = findHashWithPrefix('00000');
console.log(`Input: ${result.input}`);
console.log(`Hash: ${result.hash}`);
```

## Assignment #2

What if I ask you that the `input string` should start with `100xdevs`? How would the code change?

### ▼ Node.js code

```
const crypto = require('crypto');

// Function to find an input string that produces a hash starting with '0000
function findHashWithPrefix(prefix) {
    let input = 0;
    while (true) {
        let inputStr = "100xdevs" + input.toString();
        let hash = crypto.createHash('sha256').update(inputStr).digest('hex');
        if (hash.startsWith(prefix)) {
            return { input: inputStr, hash: hash };
        }
        input++;
    }
}
```

≡



```
// Find and print the input string and hash
const result = findHashWithPrefix('00000');
console.log(`Input: ${result.input}`);
console.log(`Hash: ${result.hash}`);
```

Web3 Cohort | Orientation 1 of 7

## Assignment #3

What if I ask you to **find** a nonce for the following input -

harkirat => Raman | Rs 100

Ram => Ankit | Rs 10



### ▼ Node.js code

```
const crypto = require('crypto');
```



```
// Function to find an input string that produces a hash starting with '0000
```

```
function findHashWithPrefix(prefix) {
```

```
    let input = 0;
```

```
    while (true) {
```

```
        let inputStr = `
```

harkirat => Raman | Rs 100

Ram => Ankit | Rs 10

```
` + input.toString();
```

```
        let hash = crypto.createHash('sha256').update(inputStr).digest('hex');
```

```
        if (hash.startsWith(prefix)) {
```

```
            return { input: inputStr, hash: hash };
```

```
}
```



```
// Find and print the input string and hash
const result = findHashWithPrefix('00000');
console.log(`Input: ${result.input}`);
console.log(`Hash: ${result.hash}`);
```

## Assignment #4

Lets explore <https://andersbrownworth.com/blockchain/>

# Intro to Bitcoin

Bitcoin white paper was released in 2008 - <https://bitcoin.org/bitcoin.pdf>

## 1. Introduction



**2. Transactions**

**3. Timestamp server**

**4. Proof of work**

**5. Network**

**6. Incentive**