**Fair and Unfair Advantages of Code Awareness**

* Are you familiar with git? With Code Awareness you don't have to be an expert in git magic in order to work efficiently as a team.
* Do you feel like you aren't getting recognition for your skills, as much as you should? With Code Awareness the code you write each day builds up your reputation in the whole community.
* the code your write gets analyzed by the server for style and best practice
* as your skill improves, your rating also grows
* we look for bad patterns too, such as copy-paste
* on a single repo, the first to write a block of code is the first to receive the credit for it
* one credit for a code block ranges from insignificant to original (never before found on the internet)
* we also give out credits for architecture, repo structure, security patterns, etc
* Do you feel like working in a silo, and want to be more involved in the community? Using Code Awareness you'll find mentors, partners, students and more.
* we assign you a mentor and two mentees that we think best match your profile
* you can change your assigned peers every month
* pass the torch - another peer can take over what you've been writing, at any time
* even commenting on a repository will automatically pair you up with a few peers, matching your ranking, and continue that comment as a conversation
* as a mentor, you receive special credits in different areas, plus direct appreciation tokens from your peers; this will show up in your profile statistics
* the system periodically recommends you a peer to connect with and work together
* Would you like to quickly contribute a piece of code or advice on a few lines of code, without going through the trouble of creating a merge request? With Code Awareness you can quickly add your insights to any piece of code.
* Ratings are evolved over time, and over many different areas. You build your fame in specific areas.
* The AI system helps everyone in the community communicate better, by offering advice on how to phrase certain requests
* AI can detect certain difficult communications and either show you how to navigate, or pair you up with other, more supportive peers.
* AI can help shape up the communication in more accurate expressions
* AI can mediate and organize statements, putting them into different buckets
* democratizing the education: helping you be a better speaker, more eloquent
* creating a better society starting from code, because it's a universal language: logic -- spread kindness, tolerance, respect, intelligence through code
* Adjacent areas: PowerPoint, Adobe, 3D tools, etc
* Gamification:
* instead of click-click-click, you now have to create very efficient programs, in a restrictive environment, to control your drones, your robots, a builder swarm, a concert orchestra, etc
* joy of the body: typing
* joy of the mind: logic and strategy
* Community financial flow:
* much like the insurance system, we can have a resource pool, at first built from regular Code Awareness plans
* you get selected at times, to mentor some other selected peers, for a reward of this much money
* inter-personal communication and common interests are being considered when pairing
* Contextual coding. Every time you write code, you need to make sure you select the right context(s). These are just hash tags but they are essential to merging blocks of disparate code.