

Review of plato's knowledge threw computer programing

By Aidan Salazar

When we think about computer programming, we often think of a world of code, numbers, and software. It's easy to assume that programming is something difficult. And honestly, people are right when they say it can be hard. But I'm here to tell you that the challenges you face in programming are part of the process.

Take a moment to think about the words of the great Kobe Bryant: *"I have self-doubt. I have insecurity. I have a fear of failure. I have nights when I show up at the arena, and I'm like, 'My back hurts, my feet hurt, my knees hurt. I don't have it. I just want to chill.' We all have self-doubt. You don't deny it, but you also don't capitulate to it. You embrace it."*

In this context, Kobe is teaching us a lesson even in the face of doubt and fear, we must embrace those feelings instead of letting them hold us back. The same is true for coding. Whether you make a mistake in your code or mess up on a project, don't be discouraged. Embrace the mistakes, learn from them, and keep pushing forward. The road to mastery in programming, like in sports, is built on persistence, resilience, and the courage to face your fears. Keep coding, no matter the setbacks.

The reality and the struggles of programing

Learning programming is like jumping into Fortnite for the first time. At first, you don't know how to build, you're constantly getting eliminated by experienced players, and you're unsure which weapon to pick: a golden pump shotgun or a golden scar. In programming, you face similar challenges. You're battling syntax errors, unsure where you missed a semicolon or whether you capitalized the right letter. Just like in Fortnite, you need to adjust your approach to make everything run smoothly.

When you're coding, each error teaches you something. You refine your skills, just as you adjust your Fortnite settings to build faster and more efficiently. Every mistake you make is an opportunity to improve your technique. In programming, as you correct syntax errors and figure out the right combination of numbers, letters, as with time you become faster and more confident. Eventually, just like in Fortnite, you get to the point where you can "run the game" just as well as anybody else, your code flows without errors, and you can focus on building bigger, better programs.

How do you know if you learned something new from programming?

Programming has taught me so many things. It has taught me how to be more organized with my work, but not just that it has also taught me to be more organized with my schedule. I play sports and have a busy routine, and I didn't have a plan to get me through my day. But when I was taking the course, I realized everything needs to be in order like inputting the right numbers, running the software correctly, and making sure there are no errors in the code.

I've learned that programming is a lot like life. You have to stay on top of things and be well-organized, or else you'll fall behind, and it's very hard to catch up. In programming, if you don't stay on top of what you input into the computer, the program will crash. Similarly, in life, if you don't stay organized and manage your tasks, things can fall apart.

Once you figure out how to stay organized, everything becomes easier, not just in programming, but in life as well.

Is there more to learn from programming?

If someone were to ask, "Is there still more to learn in computer programming?" I would say, "Yes, there is always more to learn." There is something new to discover every day, whether it's programming or coding. Programming is just like the game of basketball; it's always evolving. Every day, new ideas emerge to create the next great video game or software, just as in basketball, players are constantly evolving to become the next big star.

Theme for computer programming

Computer programming has given me many lessons but one lesson I can take from, it is that no matter what you keep pushing and never give up on yourself and the goals that you are trying to achieve, you keep pushing no matter

challenges you are faced with like the great menos said "Never discourage anyone who continually makes progress, no matter how slow.