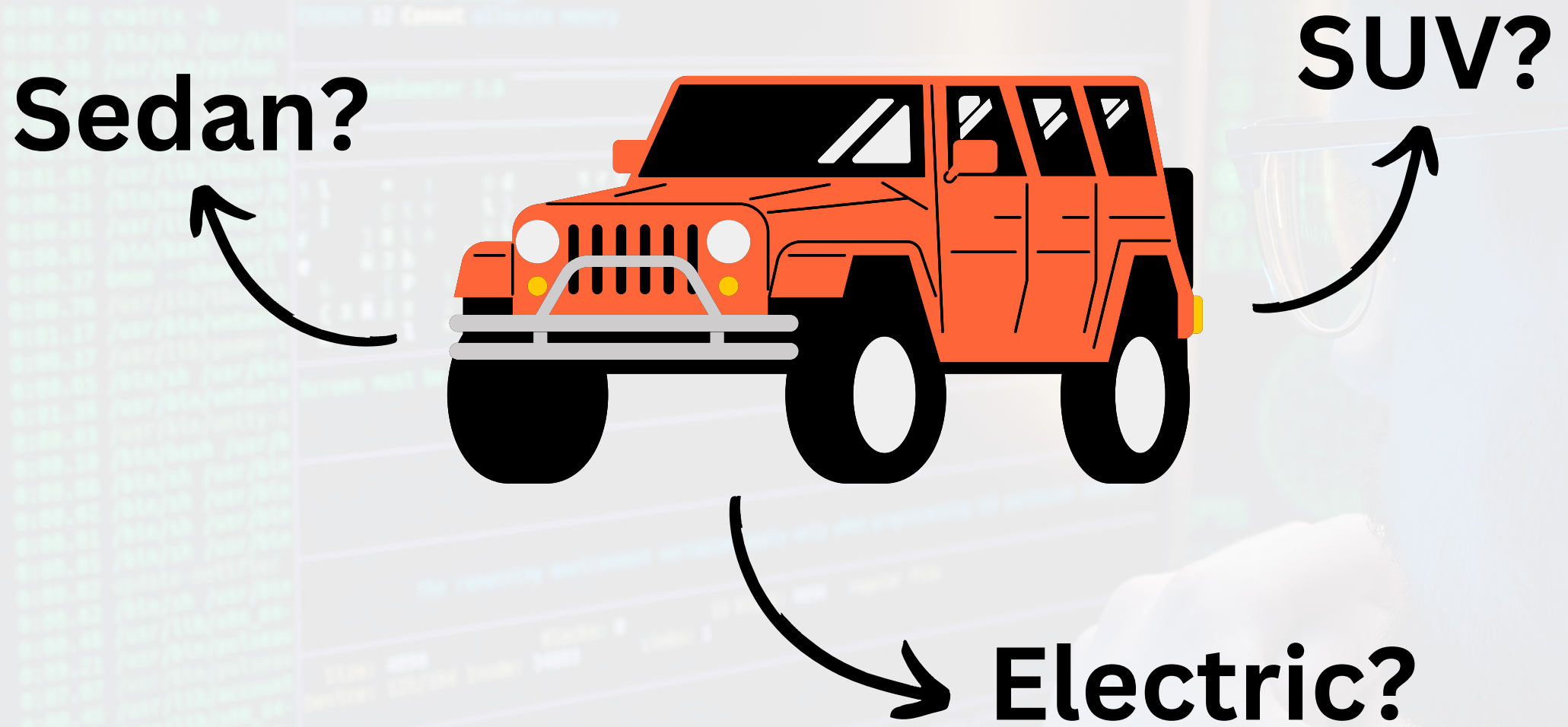


OOPS in Real-life



Polymorphism:



Picture a car. It can be a sedan, SUV, or convertible, depending on the context. That's polymorphism, where objects can take on different forms.

Encapsulation:



Encapsulation is like a treasure chest. Everything that's useful is put inside one single entity.

Abstraction:



Implementation hiding. Like tip of the iceberg. Only a little is visible and a lot is hidden below the water.

Inheritance:



Think about your family tree. You inherit certain traits from your parents, just like classes in OOPS.



Sarthak Chauhan

FOUND THESE HELPFUL?

Follow me for more such coding related content.