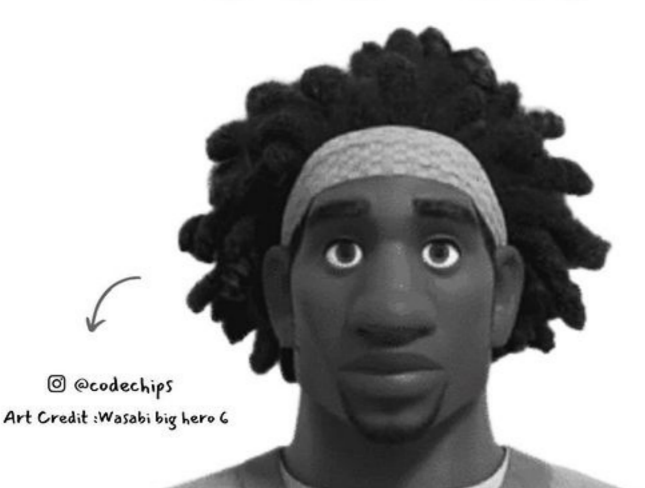
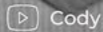


WHAT IS

NPM



@codechips



popupdev04@gmail.com



Lets say you want to build a Car

What will you do?



Or get the pre-made parts, attach them and modify according to your needs



You can start to build everything from scratch which will take a lot of time and effort



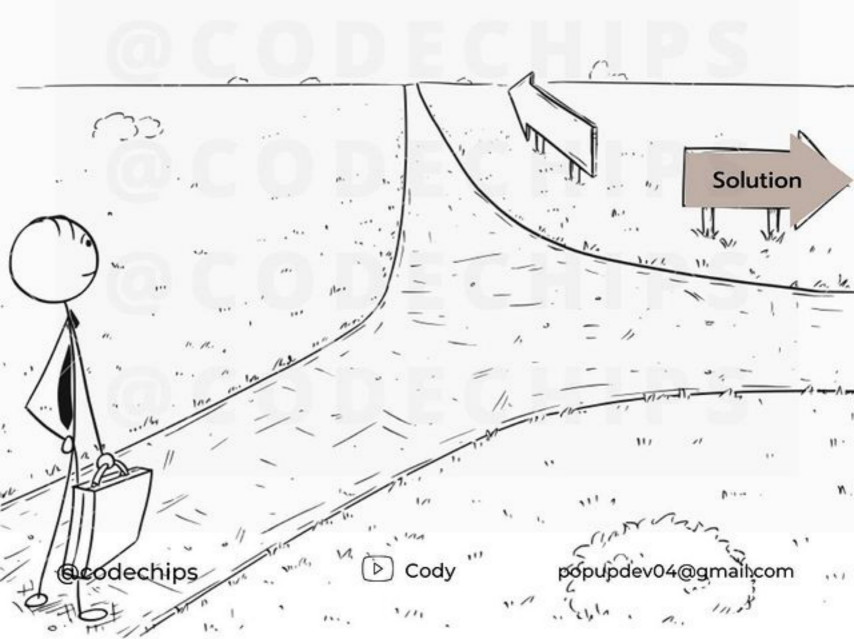






But where will you get all these parts?

Who will make sure to send you all necessary tools along with it?





That is where Nody comes to the rescue Nody owns a Warehouse This is Nody Warehouse

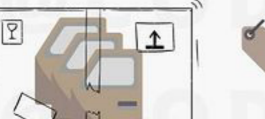


Sellers create the Parts and Provide it to the warehouse



along with Label







Lable consists of all the details along with the tools it needs to function properly (things it is dependent on)



name: Doors numbers: 3

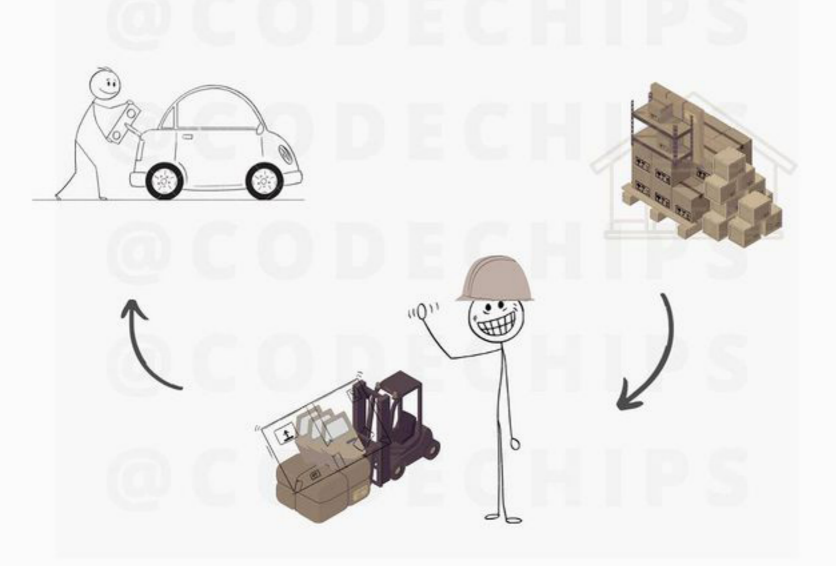
description : Can be used as doors tools it uses: door handle, screws,

window glass





Nody then delivers the items from the warehouse to the customer's place





While delivering Nody checks the label and delivers the parts along with all tools needed and also adds the door part (part delivered) as dependency in the Car's lable

So from next on Car will automatically get all the needed parts too



name : Car model : VT48

dependencies : Doors,

Tyres, Steering Wheel,

Chasis



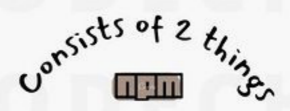




NPM works in the same way Nody does but for JavaScript projects

What is NPM?

NPM – or "Node Package Manager" – is the default package manager for JavaScript's runtime Node.js







A CLI tool for publishing and downloading packages

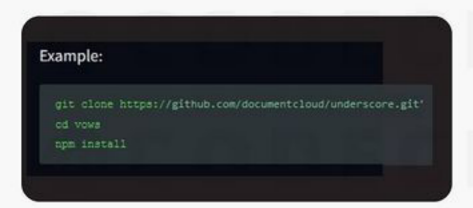
an online repository that hosts JavaScript packages



The main goal, is automated dependency and package management.

Lable

You can specify all of your project's dependencies inside your package.json file, then any time you can just run npm install and immediately have all of the dependencies installed



package.json

