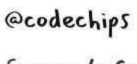


#### **WHAT IS**

## DEVOPS



Source : La Casa De Papel





popupdev04@gmail.com



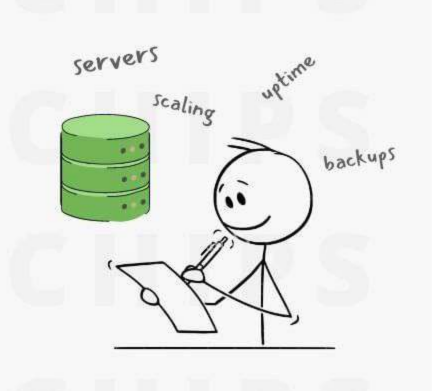
### Consider any large/mid scale application development

Usually there will be 2 teams

#### Development

# code bug fixes security updates

#### Operations



#### Traditional Development

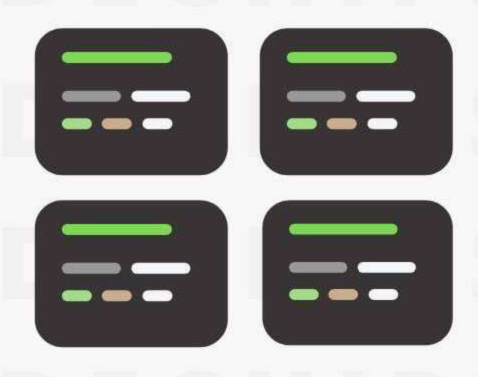
Development



The developer codes the **entire update** and tosses it for the production

Push it to the Production







#### Traditional Development

Operations

The Operations team **Deploys**, **monitors**, **operate** & **maintain** the infrastructure





#### When there was a delay in the Update, the blame game starts

You didn't push my code to production on time



You submitted it after scheduled time









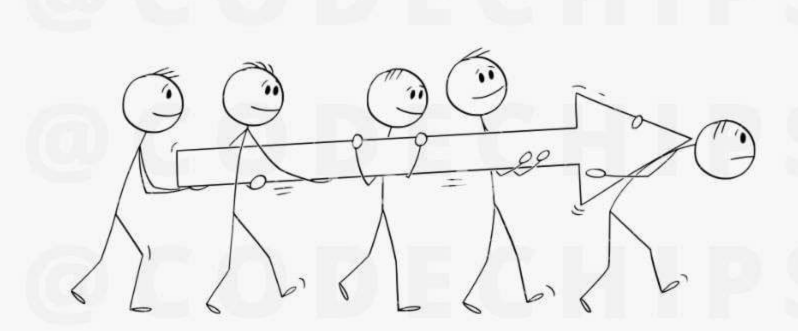




#### Devops

Devops is not a technology, tool or framework

DevOps is a **cultural** movement, **mindset**, **philosophy** to **coordinate** produce better, more reliable products.

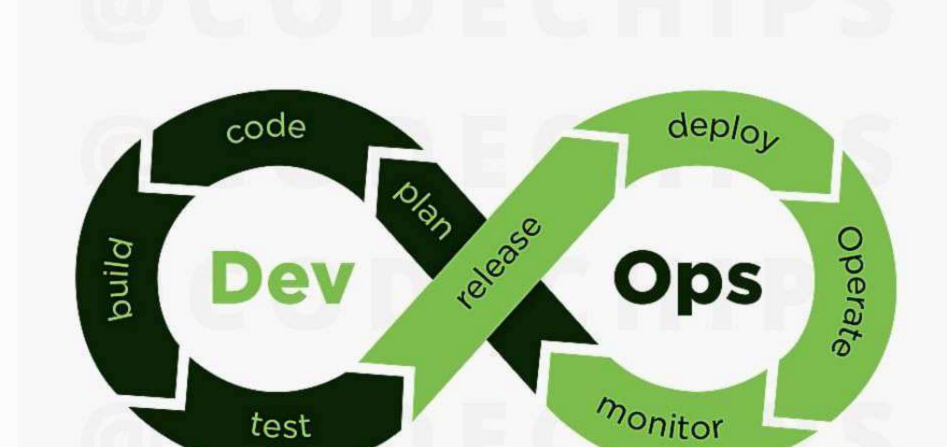


by automating infrastructure, workflow, and continuously measuring application performance for which they use a lot of tools



#### The DevOps lifecycle

You can visualize a DevOps process as an infinite loop, comprising the illustrated steps -- through feedback -- plan, which resets the loop.



# Was This Post Interesting?

Tell me in comments



#### Manish Kumar Shah



- in @manishkumarshah
- @codes.manish
- @SofTeCode-CodingTips
- https://t.me/CodeTreasure