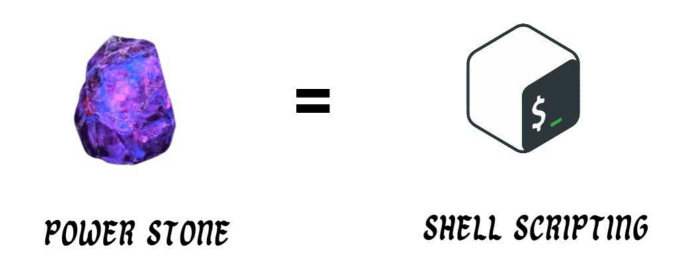


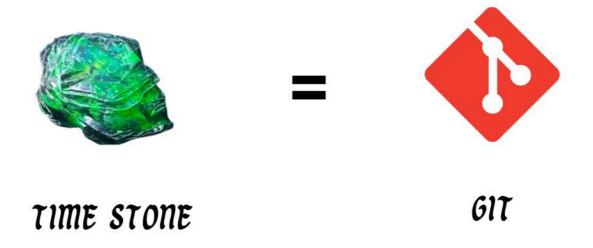


IF THANOS WAS A DEVOPS ENGINEER

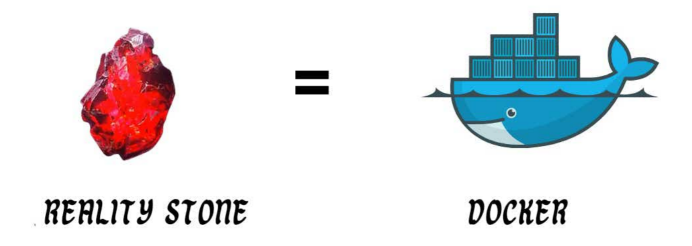
MOTO: Balancing the universe of code and infrastructure, striving for perfect harmony through automation and ptimization



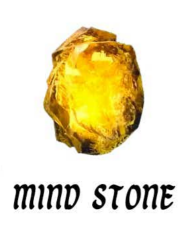
Empowers users to command the operating system efficiently, automating repetitive tasks through ad hoc commands or script files.



Enables users to save project states as commits, allowing for temporal navigation to specific points in development history.

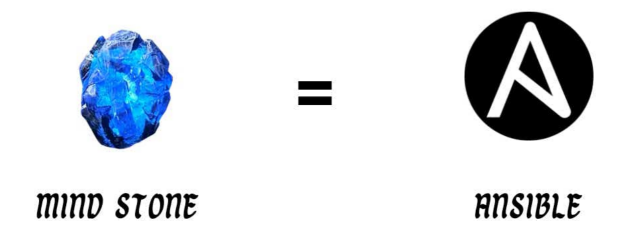


Creates isolated instances of software, such as Nginx or Linux subsystems, without the need for explicit installation on the host machine.

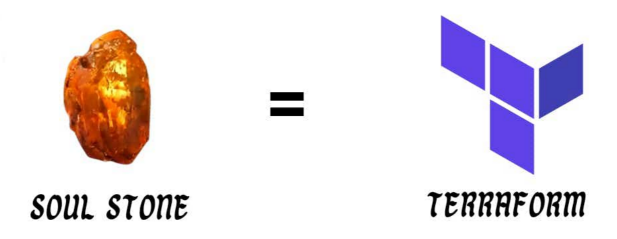




Controls and monitors a multitude of Docker containers, orchestrating their deployment, scaling, and management across clusters.



Travels across machines, locally or remotely, for software configuration and maintenance, facilitating seamless management of diverse infrastructures.



Shapes and controls cloud resources and infrastructure through Infrastructure as Code (IaC), offering a unified approach to provisioning and managing cloud services.



Acts as a central hub, integrating various DevOps tools and processes for streamlined automation and optimization of software development pipelines.