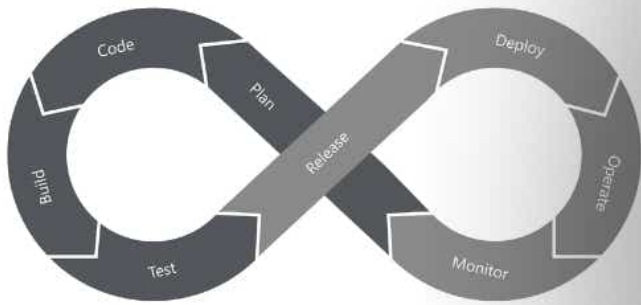


Insights of Project lifecycles



DEV OPS

Model

Devops Engineers like :

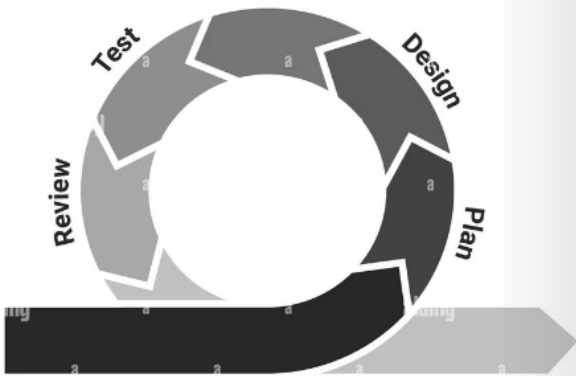
" I'm god , God is great "

Uppi sir

- Automation ✓
- Contineous Integration and deployment ✓
- Agility ✓
- Feedback loops Partial Full
- Scalability ✓
- Life cycle Short mid long
- IAC (Infrastructure as code) ✓

**IT'S NOT
SAME
BEFORE**

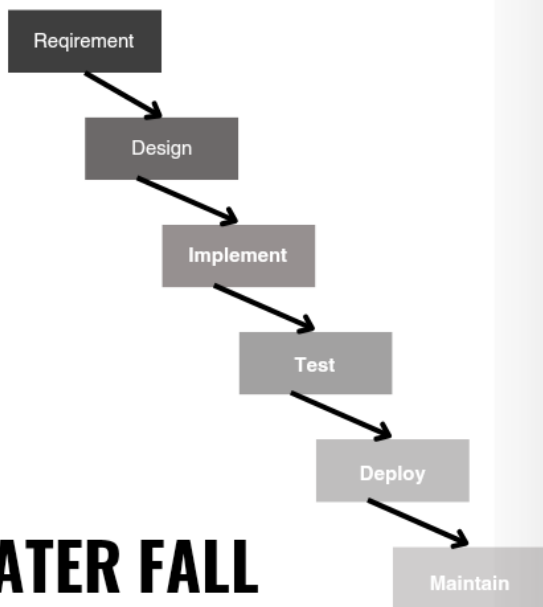
Devops
Evolved
From....



AGILE Model

- Automation ✓
- Continuous Integration and deployment ✓
- Agility ✓
- Feedback loops Partial Full
- Scalability ✗
- Life cycle Short mid long
- IAC (Infrastructure as code) ✗

To speed up the project phase , In mid 2000's started adopting Devops



WATER FALL Model

- Automation ✗
- Contineous Integration and deployment ✗
- Agility ✗
- Feedback loops Partial Full
- Scalability ✗
- Life cycle Short mid long
- IAC (Infrastructure as code) ✗

To over come this limits , After late 90' s adopted Agile model