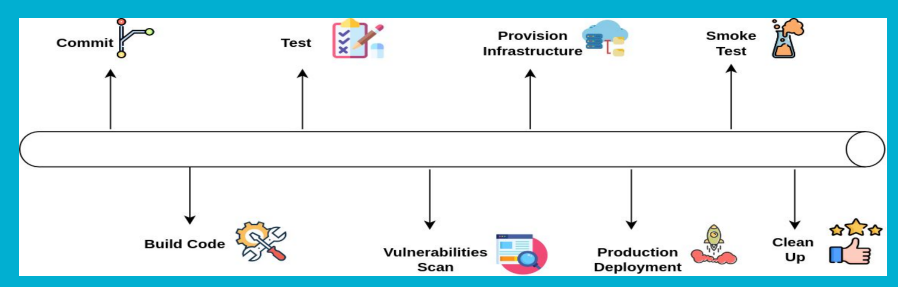
# UdaPeople CI/CD

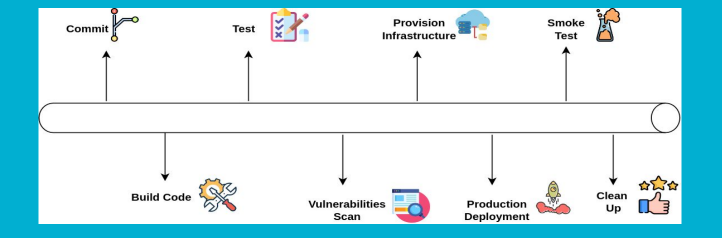
By Amr Alaa Yassen

## The Pipeline

Our pipeline consists of the below stages



Let's break it down...





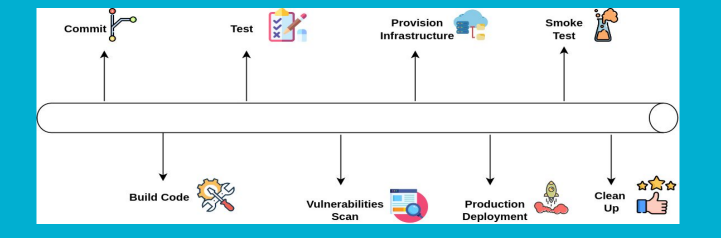
- Cost Reduction
- As less time spent on merging issues for new code

#### 2 Build Code

- Cost Reduction
- Less time spent of debugging coding issue for new code

#### 3 Test

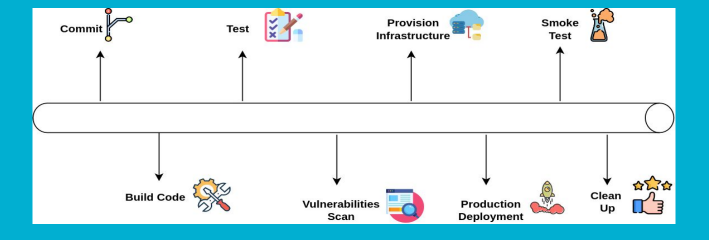
- Avoid Cost
- Less Bugs introduced to production
- Less time in test



- 4 | Vulnerabilities | Scanning
  - Avoid Cost
  - Prevent Security Holes

- 5 | Provision Infrastructure
- Avoid Cost
- Less Human Error
- Faster Deployment to production

- 6 | Production Deployment
- Increase Revenue
- Less Time to market
- Users get new desired features faster



#### 7 | Smoke Tests

- Protect Revenue
- Reduced downtime from a deployment crash or major bug

### 8 | Clean Up

- Reduced Costs
- Less infrastructure costs from unused resources

### 3 other facts I learned from researching

- 1. **215 species of bird live here**Lorem ipsum dolor sit amet, consectetur adipiscing elit
- 2. Climate change, fishing, and pollution affect the reef Lorem ipsum dolor sit amet, consectetur adipiscing elit
- 3. This area occupies 132,973 mi<sup>2</sup>
  Lorem ipsum dolor sit amet, consectetur adipiscing elit

## Thank You

