

# UdaPeople

Adedoyin Adeyemi

# Why CI/CD?

- To help our developers spend less time correcting and testing codes which in turn helps to reduce cost.
- CI/CD also makes production near perfect due to preventing of human errors and faster deployment which would boost and cost for profit

# Why CI/CD?

- CI/CD also eliminates the need for unnecessarily need for extra infrastructure costs.
- Most importantly it helps reduce the downtime from crash or bugs which would definitely make customers happy.

# Conclusion

- In conclusion, the team believes we need to do better to make the UdaProduct better, hence the need to implement CI/CD to reduce errors drastically in compiling codes and avoid disagreements due to broken codes. Implementing CI/CD would lead to accountability and transparency in the team, making us deliver faster in a short time which in turn provides profit.

**Thank you!**