



# **6** **Cs** of **DevOps Cycle**




## **1) Continuous Business Planning**

This starts with identifying the skills, outcomes and resources needed.

## **2) Collaborative Development**

This begins with development sketch plan and programming.




### **3) Continuous Testing**

Unit and integration testing helps increase the efficiency and speed of development.

### **4) Continuous Release & Deployment**

A non stop CD pipeline will help you implement code reviews easily.



## **5) Continuous Monitoring**

This is needed to **monitor changes** and address errors and mistakes spontaneously whenever they happen.

## **6) Customer Feedback**

This allows for an immediate response from your customers and helps you modify accordingly.

