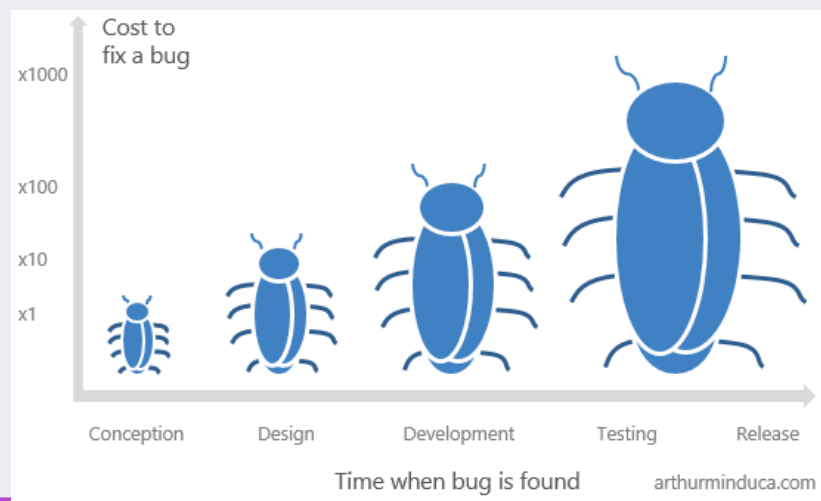




Fixing Cost in Production



Top reasons why you miss bugs



You didn't test it

Missed Completely the area of Testing or module



How to Prevent it?

Ask for the Exit and Entry Criteria

Ask for inscape and out of scope Requirements



You didn't cover all corner cases

You have no clue about the user behaviour

Example Bank app of USA

My experience with Employee fund App

I had no idea about How app works or will work, I was too naive to understand the User Expectation

Lack of experience, wisdom,



You Assumed the Requirements

This is what is expected

It should be present

Example Button example ecommerce site



How to Prevent it?

Discuss Requirements

Don't assume anything



Due to Time pressure

My Experience

Poor Estimates leads to bugs



How to Prevent it?

Proper timeline

Let stake holders know it will take time

Justify you time they will allow you



You saw the problem but you didn't report it.

Many times I saw an issue but ignore it

Report everything that you see, It is Ok to rejected by dev

Let Dev knows about the edge or random behaviour



How to Prevent it?

Report Everything

Share Risk

Ask more questions



How to Prevent it?

Document Everything

Question everything

Ask about RISK

Worst case scenario Question

RCA prepared or Template trick

Due to a lack of communication, time constraints

A lack of test case review, a lack of skill set.

the application's complexity

QA's absence from sprint meetings



Other Important Reasons