

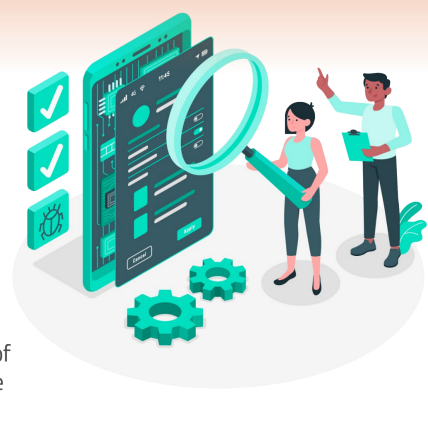
## design create connect

Our QA/Development team are ready to help you realise your next application.

# **WHAT IS QA TESTING?**

QA is a dedicated set of analytical techniques used to prevent issues with your product. By analyzing a piece of software, application or service we can detect the differences between existing and required conditions, (that is defects/ errors/bugs).

A unique QA strategy will help you deliver a more cost effective product and better overall user experience.



### **1.BUSINESS ENGAGEMENT**

Prepare any necessary request for analysing so as to help identify the testing requirements.





### Study the requirements from a testing

2.REQUIREMENT ANALYSIS

point of view to identify the expected results Study and identify the business

requirements to identify the





#### estimates for the project and

**3.TEST PLANS** 

prepare and finalize the Test Plan Formulate a plan to meet the requirements for the

Determine effort and cost

development to identify all testable requirements.



**4.CASE DEVELOPMENT** 



## is tested.

Analyse the test plans and development cases to set up the correct testing environment for the expected





## the test plans and the test cases

Development team

Release

testing

SEVERAL COMMON TYPES OF QUALITY ASSURANCE TESTING

Intergration

testing

+ more

#### **System** testing **Unit testing** Static testing Functional & User Nonfunctional acceptance testing Cycle requirements from & black-box a testing point of view testing anomolies to meet any or

Dynamic testing



#### removed and errors found Study the results from a analytical point of view to

7. CYCLE CLOSURE/RESULTS

Summary of all the tests

conducted during STLC and detailed analysis of the bugs

identify continuing anomolies and or successes for closure



# THE IMPORTANCE OF QA

Knowing that the quality of your software is up to industry standards and expected functionality is extremely important. Studies reveal that most installations are not done

correctly the very first time.

and repair expenditure. You can avoid this by implementing a highly thought out testing strategy and processes performed predominately by a dedicated team of QA professionals, FAQ Interactive.

This results in constant damage control

Our highly skilled and dedicated QA team will check your software before during and after the release of your product, this in turn will not only save development time but ensure the product meets all regulatory, industry and user expectations, saving you money and help you deliver a better user

experience...

We'd love to give you a personal QA consultation, and talk about how we can help you.

Ask how to supercharge your QA testing?







