KENTSTORE CORPUS REPORT

Contents

[Report Overview 3](#_Toc127878467)

[Feasibility Analysis 4](#_Toc127878468)

[Technical Feasibility 4](#_Toc127878469)

[Reason for Project Test 5](#_Toc127878470)

[Strategy for Project Testing 6](#_Toc127878471)

[Report Conclusion 7](#_Toc127878472)

[REFERENCES 8](#_Toc127878473)

# 

# Report Overview

In the past few years, the rapid growth of e-commerce has attracted global attention. The effect and influence of BRICS’ e-commerce and small and medium sized enterprises (SMEs) development has also become increasingly prominent. To promote the development of SMEs and e-commerce and facilitate realization of the SDGs (Sustainable Development Goals), this report provides a comprehensive analysis of the development and current status of BRICS’ e-commerce and SMEs since the financial crisis. It also discusses the problems and challenges that the BRICS countries face in e-commerce development. Against a background of increasingly

# 

# Feasibility Analysis

The whole thing we consider may not be viable. it might be prudent to bear in mind all capacity results of every undertaking we adopt. The research on feasibility examines the consequences that the introduction of a system will have on the organization. Both tremendous and bad outcomes are feasible. The system is deemed practical whilst the pros outweigh the negatives. Technically and economically viable are the 2 regions in which the feasibility study can be cut up into two.

# Technical Feasibility

That is technically feasible because it shouldn't be difficult to locate the sources needed for each machine's improvement and preservation. Each resource is required for the advent and preservation of software.

# 

# 

## Reason for Project Test

In general, the toolbar contains a correctly indexed set of drop-down menus and sub-options, i.e. it can use the reasonable assumption that if each device issue is working correctly it can achieve the goal of calling each menu function. Whether they are fully vetted or not, a few months later it will spawn errors. For a software developer, reviews are a fascinating anomaly. In previous software engineering projects, the engineer tried to create the software from an intangible concept into a tangible product. Here comes the testing of a series of test boxes designed to "tear" connected software created by engineers. Verification as a step in the software development process can be more mentally damaging than proper testing that requires developers to remove the stereotype of the concept of "editing". “from newly developed software and fix conflicts of interest that occur when there are bugs. Detect if the tests are done properly (according to the above objectives) then software defects will be discovered. Testing has the benefit of showing that software functions appear to work as expected and that performance and behavior standards appear to have been met. In addition, the logs accumulated during testing provide a clear indicator of software reliability and a partial indicator of normal satisfactory software testing but may indicate performance. more effectively the presence of software bugs and defects; he could not indicate their absence. This (very grim) observation should be kept in mind while testing is in progress.

## 

## Strategy for Project Testing

We perform many tests of numerous types here are a number of them that take the undertaking priorities into account even as selecting the path of checking out efforts. For an over-line machine, as an example, attention is greater on reaction time. Deliver frequently used capabilities extra time depending on how the device is used; determine the checking out effort wanted. Earlier than opting to attempt, remember the effect a device failure could have on the customers if a large number of people might be the usage of the gadget. This consequence in two troubles the time c language among the problem's supply and its occurrence. The effect of system faults on device files and information. Gadget checking out has the goal of pushing systems to their absolute limitations even as thinking of all potential versions that it may advise. And executed the testing manner makes a specialty of affordable periods of the software program guarantees that all statements had been checked and are inside useful scope perform trying out to come across mistakes and ensure that the entered statistics described will produce real results regular with request consequences. Application degree trying out, module stage checking out is integrated.

# Report Conclusion

This mission is merely a minimal effort to satisfy a store's needs. Also applied as a development of user-friendly coding. His commitment to fulfilling all organizational requirements will be demonstrated by this package. The goal of software planning is to give managers a framework for creating accurate estimates for a small software project. As the challenge advances, this framework should be revisited on a regular basis. The automated store management system on this website is available to all users and visitors of the store website. Today, many items can be searched for and purchased online, simplifying engineering. Also, it establishes a connection to a machine to which the user can establish a second connection in order to monitor the expansion of command items, request objects, and pointers. It It provides an admin login feature where the admin can add some items, showcase the person's interests and sometimes also offer some discounts and important shopping occasion information. moreore important.

REFERENCES**:**

Fernandez, A.& Anthony D. Miyazaki. Consumer Perceptions of Privacy and Security Risks for Online

Shopping. The Journal of Consumer Affairs 35.1: 27-44.

Kandra, A. (2001). The Myth of Secure E-shopping. PC World July: 29-32.

Halpin, M. (2011). 10 Things Your Mother Never Told You About Online Shopping. Yahoo! Internet

Life: 61-63.

Wu, J., & Guo, X. (2011). Online booking system design and experimental realization. 2011

International Conference on Electrical and Control Engineering.