

'Java Application World' using Java Technology

Mr. Rahul Moriwala¹ Ms. Kavita Namdev² Shailendra Singh Jodhana³ Sagar Sharma⁴

¹Project Guide ²Project Coordinator ^{3,4}Student

^{1,2,3,4}Department of Computer Science & Engineering

^{1,2,3,4}Acropolis Institute of Technology & Research, Indore, India

Abstract— The Java Application World application world software is totally user oriented and only users access the software programs. The user can use multiple applications that are made with the help of java. In the JApps or the Java application world, the user can use calculator, word count tool, ip finder etc. java run software. Any particular IDE can be used for the development of the project. You can choose Eclipse, netbeans according to your convenience. The front end tool required for this project is the JAVA swing but no such back end tools are being used. The user interface has been given a nice and trendy look with a professional feeling. The Java Application World software is a platform where the user can use different applications which are developed in Java language such as calculator, notepad, ip finder, puzzle games, word count tool, source code generator, tic tac toe game, exam system among many others. This all in one application serves a lot of needs of the user and in exchange gives the user a fun packed and very useful Java application program.

Keywords: 'Java Application World', Java Technology

I. INTRODUCTION

The Java Application World software is a platform where the user can use different applications which are developed in Java language such as calculator, notepad, ip finder, puzzle games, word count tool, source code generator, tic tac toe game, exam system among many others. This all in one application serves a lot of needs of the user and in exchange gives the user a fun packed and very useful Java application program.

The Java Application World application world software is totally user oriented and only users access the software programs. The user can use multiple applications that are made with the help of java. In the JApps or the Java application world, the user can use calculator, word count tool, ip finder etc java run software. Any particular IDE can be used for the development of the project. You can choose Eclipse, netbeans according to your convenience. The front end tool required for this project is the JAVA swing but no such back end tools are being used. The user interface has been given a nice and trendy look with a professional feeling.

The Japp world is totally users oriented and the users has the exclusivity to avail the offers or services provided by the application. The user can use multiple applications that are made with the help of java. In the JApps or the Java application world, the user can use calculator, word count tool, ip finder etc. java run software for recreational enjoyment or important needs. Java Application World system is totally as per the norms and provides a platform where all the java applications can be developed and deployed successfully. This is basically an all in one technology and is a very useful program for all the java

applications. The application is totally an user friendly application.

II. METHODOLOGY

The project is about making apps and placing them in one app as in traditional system we have to store many apps in different places but by the help of this we can place all apps in one place and make it easy for user to find apps.

The intended audience is human who use mobile.

In the existing Java Application World system, all the java applications need to be used in various different ID's as per there compatible mode. In the existing Java Application World system, there is no particular format for programming and running of all the java applications at one format. Existing Java Application World system needs to be redeveloped in order to make it all the java programs friendly.

Proposed Java Application World system is totally as per the norms and provides a platform where all the java applications can be developed and deployed successfully. This is basically an all in one technology and is a very useful program for all the java applications. The application is totally an user friendly application.

Hardware that is going to be used in this is project is Hard Disk – 2 GB.

RAM – 1 GB.

Processor – Dual Core or Above. Mouse.

Keyboard.

Monitor.

Printer

Minimum system requirements:

Operating System: Operating system that capable of running a AI algorithm and can support python libraries like OpenCV etc. Eg : windows, linux etc. Oracle, Jdk, Eclipse, Netbeans, Notepad.

A Java Application World software where user can use applications developed in Java such as calculator, notepad+, puzzle game, ip finder, word count tool, source code generator, picture puzzle game, tic tac toe game and exam system.

A. User

- 1) Can use calculator
- 2) Can use notepad+
- 3) Can use puzzle game
- 4) Can use picture puzzle game
- 5) Can use tic tac toe game
- 6) Can use ip finder
- 7) Can use word count tool
- 8) Can use source code generator
- 9) Can use exam system Tools to be used
 - 1) Use any IDE to develop the project. It may be Eclipse/Myeclipse / Netbeans etc.

Front End and Back End

1) Front End: Java Swing

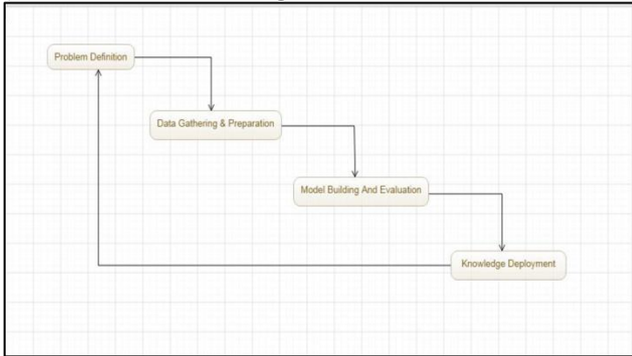


Fig. 1: Figure 6.1: Process Flow of Existing System

2) Back End: No

III. RESULTS

It will help to place many apps in one place so that it will make it easy to access all app in one place.

IV. CONCLUSION

This is to conclude that the project that we undertook was worked upon with a sincere effort. Most of the requirements have been fulfilled up to the mark and the requirements which have been remaining, can be completed with a short extension. Our project is only a humble venture to satisfy the needs of a discussion forum at college level. Several user friendly coding have also adopted. This package shall prove to be a powerful package in satisfying all the requirements of the organization.
Shailendra Singh Jodhana Computer science engineering from AITR,Indore
Sagar Sharma Computer science engineering from AITR,Indore

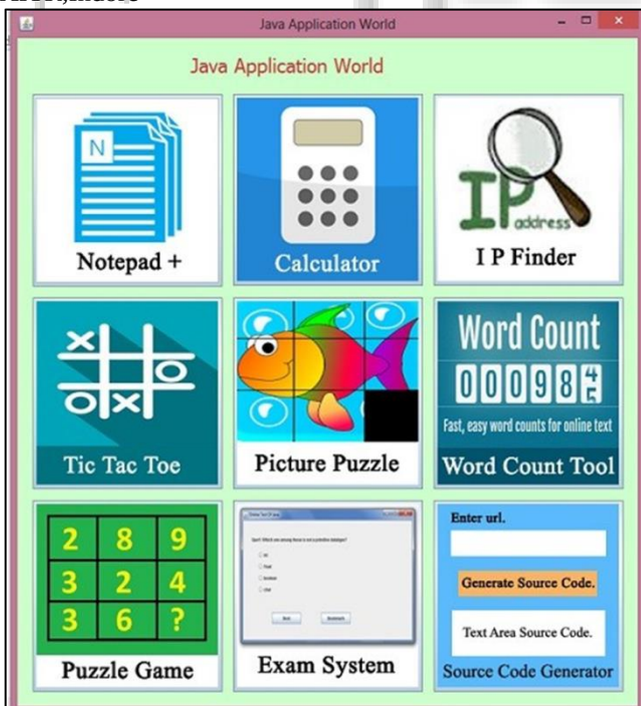


Fig. 2:

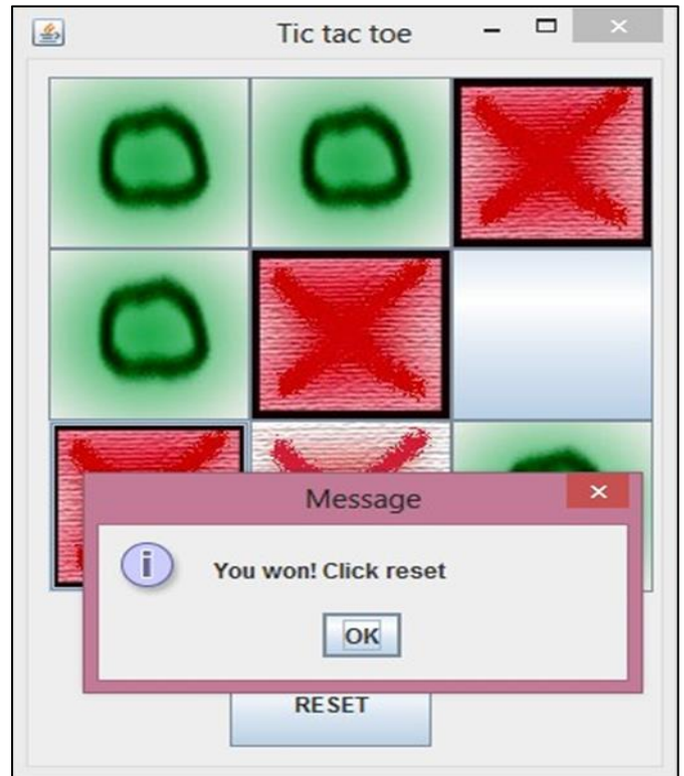


Fig. 3:

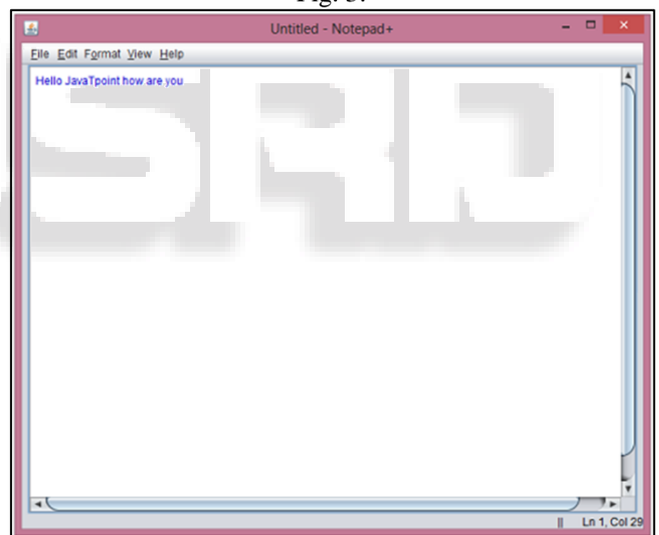


Fig. 4:

REFERENCES

- [1] J. Shotton, A. Fitzgibbon, M. Cook, T. Sharp, M. Finocchio, R. Moore, A. Kipman, and A. Blake, "Real-Time Human Pose Recognition in Parts from Single Depth Images," Proceedings of IEEE Conference on Computer Vision and Pattern Recognition, 2011.
- [2] K. Kjærside, K.J. Kortbek, H. Hedegaard, "ARDressCode: Augmented Dressing Room with Tag-based Motion Tracking and Real-Time Clothes Simulation," Proceedings of the Central European Multimedia and Virtual Reality Conference, 2005.
- [3] K. Onishi, T. Takiguchi, and Y. Arikawa, "3D Human Posture Estimation using the HOG Features from

Monocular Image,” 19th International Conference on Pattern Recognition, 2008

- [4] OpenNI. <http://www.openni.org/>
- [5] D. Chai, and K. N. Ngan, Face Segmentation using Skin-Color Map in Videophone Applications, IEEE Transactions on Circuits and Systems for Video Technology, vol. 9, no. 4, June 1999.
- [6] Real time apparel visualization By Shabbir Marzban
Mohammad Haris Baig

