IJARSCT



International Journal of Advanced Research in Science, Communication and Technology (IJARSCT)

Volume 3, Issue 1, April 2023

Java Based Standalone Application for Script Generation

Prof. Sagar Dhanake¹, Shailesh Kadam², Sunita Bade³, Sunita Chavan⁴

Assistant Professor, Department of Computer Engineering¹
Students, Department of Computer Engineering^{2,3,4}
Dr. D. Y. Patil College of Engineering and Innovation, Pune, Maharashtra, India

Abstract: This standalone application developed in java technology framework to build queries like select, alter, update, delete and triggers etc. This queries are built for oracle, PostgreSQL and MySQL databases. Databases are used in the all applications, which are implemented in the different sectors and areas like banking, insurances, educational etc. Now days technologies are boon, also it really makes complicated and time consuming process to learn new tools and technologies so this application is helping to developers and companies to automate the process to build the queries. This is simple and easy to learn standalone GUI application for new resources also it simplified the problem to learn new technology because now days' technology upgrading rapidly.

Keywords: Standalone, ORACLE, GUI, JAVA-Swing

REFERENCES

[1]. MySQL Workbench - MySQL Community Downloads at https://downloads.mysql.com/docs/workbench-en.pdf.

DOI: 10.48175/568

[2]. http://www.oracle.com/technetwork/java/.

