

Programming
Languages and
Database Trends

BAYREM Ben Abdallah

28/11/2021

OUTLINE



- Executive Summary
- Introduction
- Metholology
- Results
 - Visualization Charts
 - Dashboard
- Discussion
 - Findings & Implications
- Conclusion
- Appendix

EXECUTIVE SUMMARY



- Programming Language Trends
- Databases Trends
- Current Technology Usage
- Future Technology Trend
- Programming Languages that are Most Wanted in Jobs
- Average Salary of the Most Popular Languages

INTRODUCTION



- Programming Languages
- Databases
- Current use / Future trend
- Demographics
 - Popular languages
 - Highest paid languages

METHODOLOGY



- Study current language use and future trend
- Study current database use and future trend
- Analyse findings
- Analyse most popular languages by job postings
- Analyse better paid language by anual salary

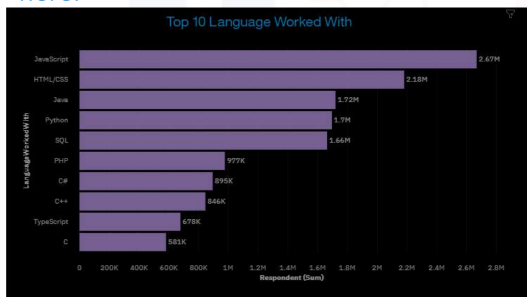
RESULTS



PROGRAMMING LANGUAGE TRENDS

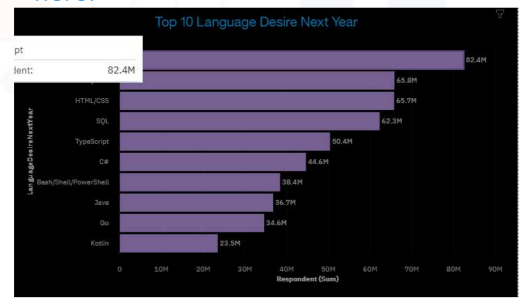
Current Year

<Bar chart of top 10 programming
languages for the current year goes
here.>



Next Year

< Bar chart of top 10 programming languages for the next year goes here.>



PROGRAMMING LANGUAGE TRENDS - FINDINGS & IMPLICATIONS

Top languages programmers currently work with:

Top languages programmers will work with next year:

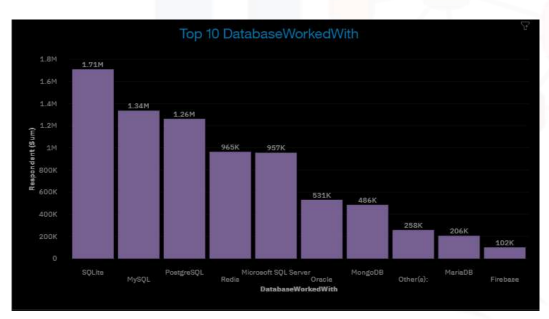
- JavaScript
- HTML/CSS
- Java

- JavaScript
- Python
- HTML/CSS

DATABASE TRENDS

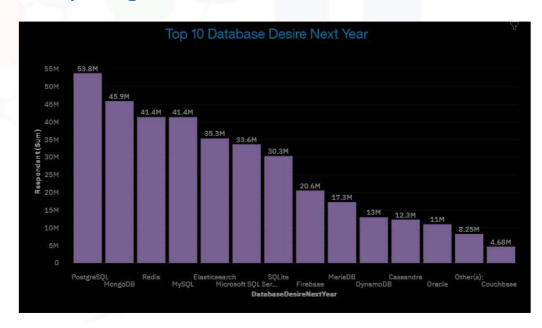
Current Year

< Bar chart of top 10 databases for the current year goes here >



Next Year

< Bar chart of top 10 databases for the next year goes here.>



DATABASE TRENDS - FINDINGS & IMPLICATIONS

Top databases programmers currently work with:

- SQL lite
- MySQL
- PostgreSQL

Top databases programmers will work with next year:

- PostgreSQL
- MongoDB
- Redie

DASHBOARD



<The permanent link of the read-only view of the Cognos
dashboard goes here.>

https://eu-

gb.dataplatform.cloud.ibm.com/dashboards/1c4ba71d-6b63-4802-8f7c-

56d7c8d6b705/view/1d31de79679c28f771c3e2e407912d06 7961260fe7bb8a5184847b495d357797f06b1091c82f4952df

150535a5b8405fc1

DASHBOARD TAB 1

Screenshot of dashboard tab 1 goes here



DASHBOARD TAB 2

Screenshot of dashboard tab 2 goes here

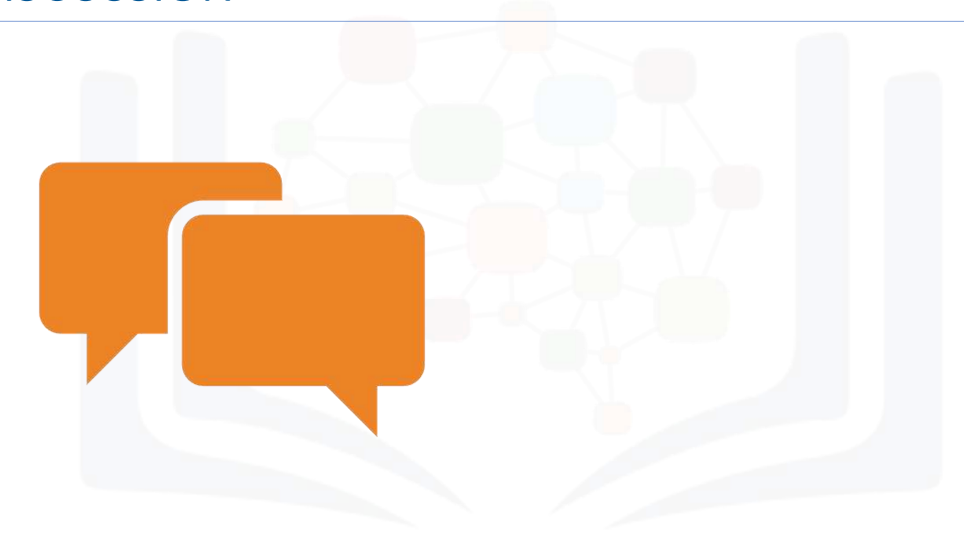


DASHBOARD TAB 3

Screenshot of dashboard tab 3 goes here



DISCUSSION



OVERALL FINDINGS & IMPLICATIONS

Findings

- JavaScript is and will remain the most popular programming language.
- HTML/CSS is a strong programming language that will continue to be used by programmers.
- Python is an emerging language for the future.

Implications

- PostgreSQL will remain strong for future use.
- MongoDB and Redie are emerging databases that will be used by programmers for the next year.

CONCLUSION



- JavaScript and HTML/CSS are and will remain the most popular programming languages.
- Python is an emerging language for the future.
- PostgreSQL will remain strong for future use.
- MongoDB and Redie are emerging databases that will be used by programmers for the next year.

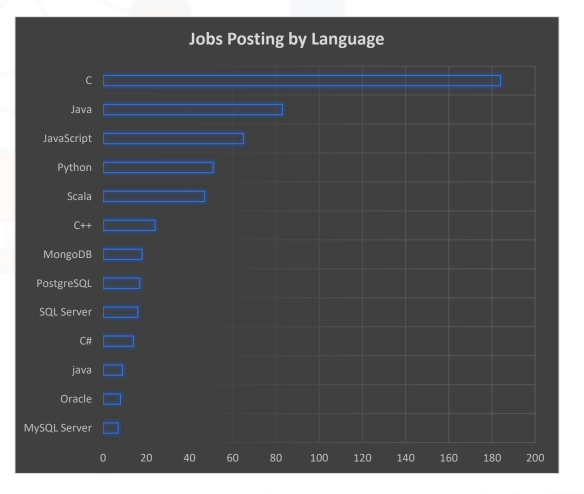
APPENDIX



 Include any relevant additional charts, or tables that you may have created during the analysis phase.

GITHUB JOB POSTINGS

In Module 1 you have collected the job postings data using GitHub API in a file named "github-job-postings.xlsx". Present that data using a bar chart here. Order the bar chart in the descending order of number of job postings.



POPULAR LANGUAGES

In Module 1 you have collected the job postings data using web scraping in a file named "popular-languages.csv". Present that data using a bar chart here. Order the bar chart in the descending order of salary.

