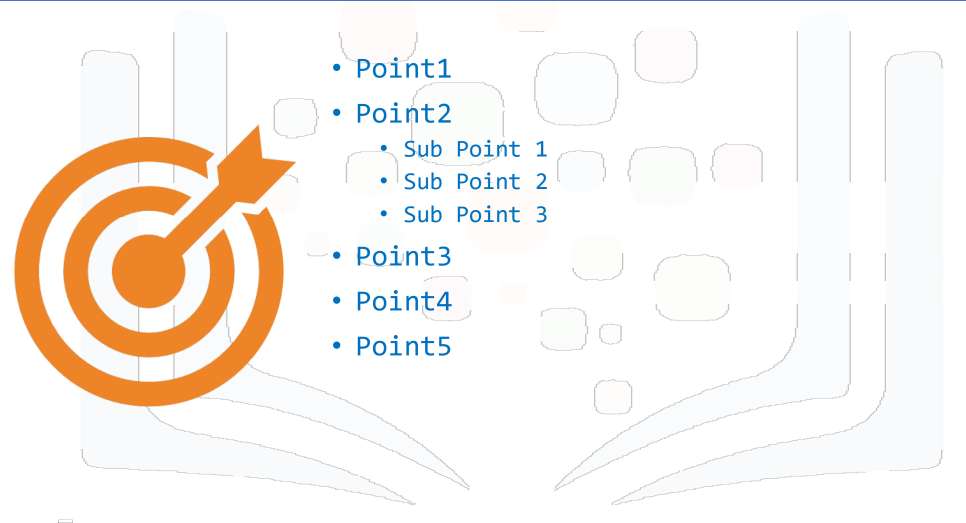


DUTLINE



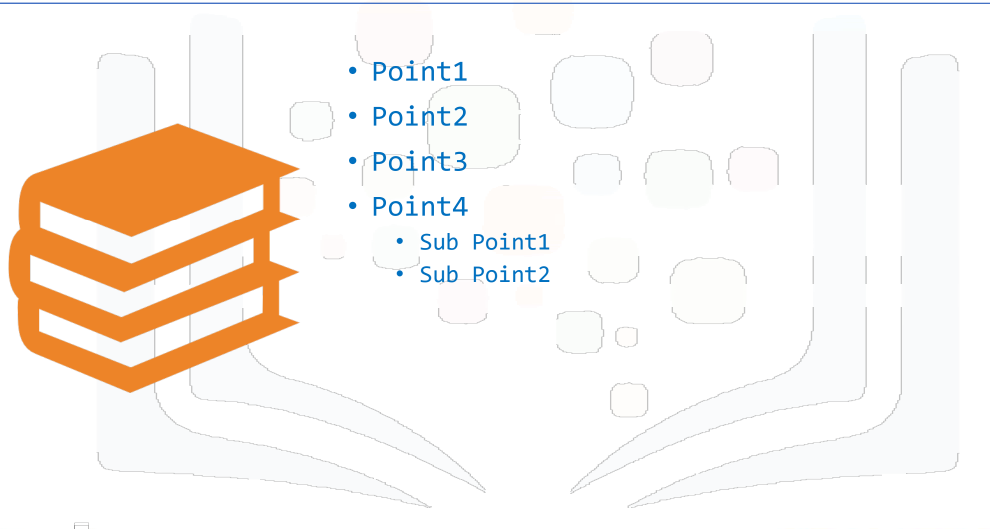
Developer

XECUTIVE SUMMARY



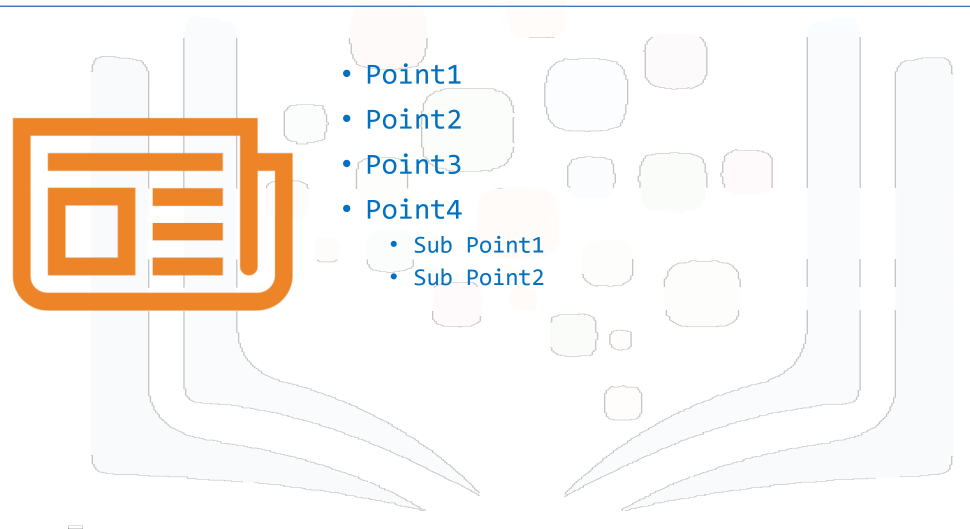
Developer

NTRODUCTION



Developer

IETHODOLOGY



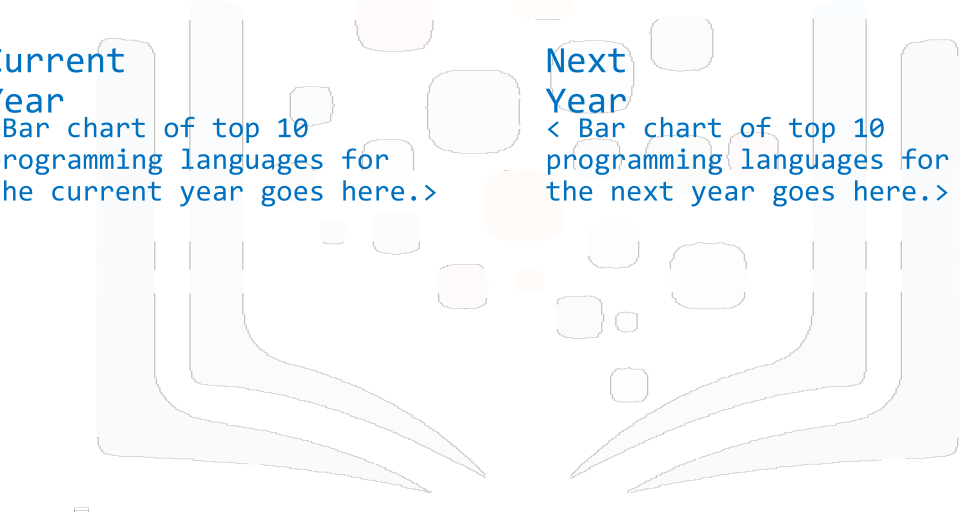
Developer

RESULTS



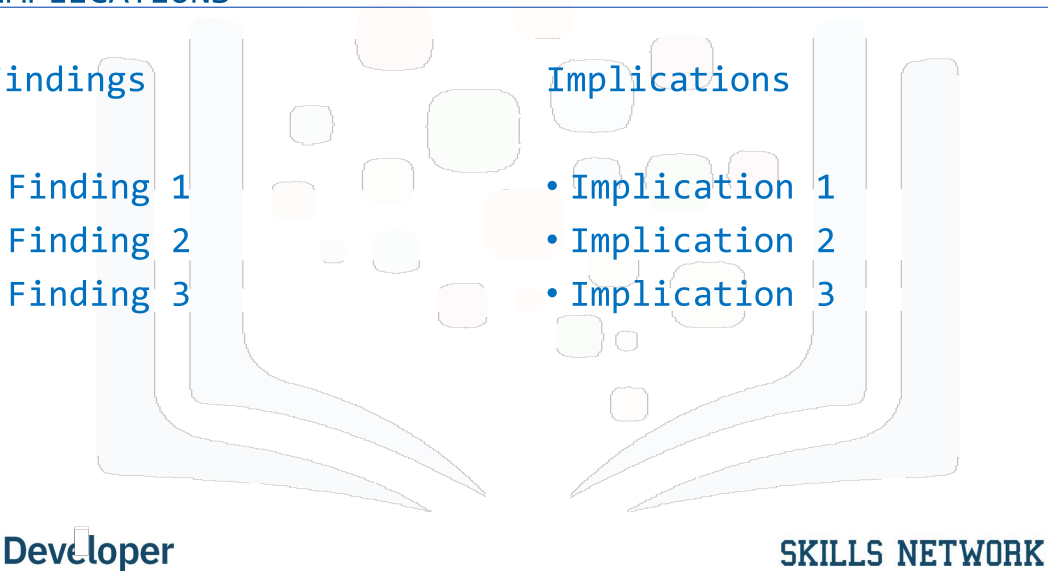
Developer

PROGRAMMING LANGUAGE TRENDS

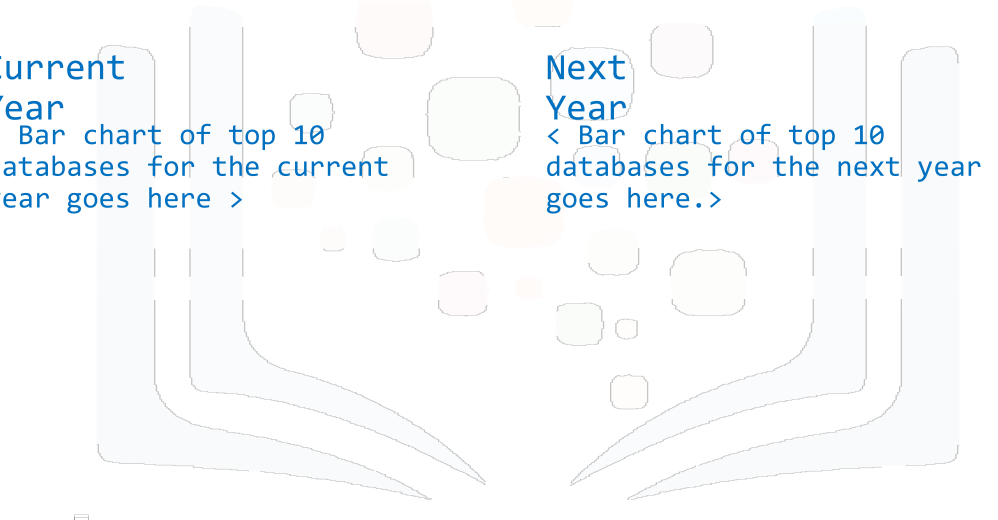


Developer

ROGRAMMING LANGUAGE TRENDS - FINDINGS & MPLICATIONS



DATABASE TRENDS



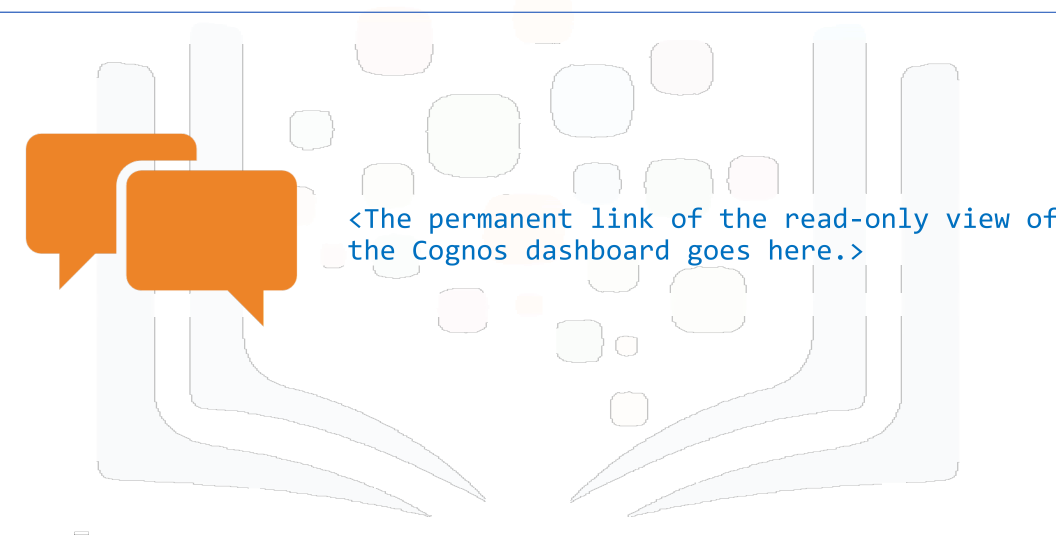
Developer

DATABASE TRENDS - FINDINGS & IMPLICATIONS

Implications indings • Implication 1 Finding 1 Finding 2 Implication 2 • Implication 3 Finding

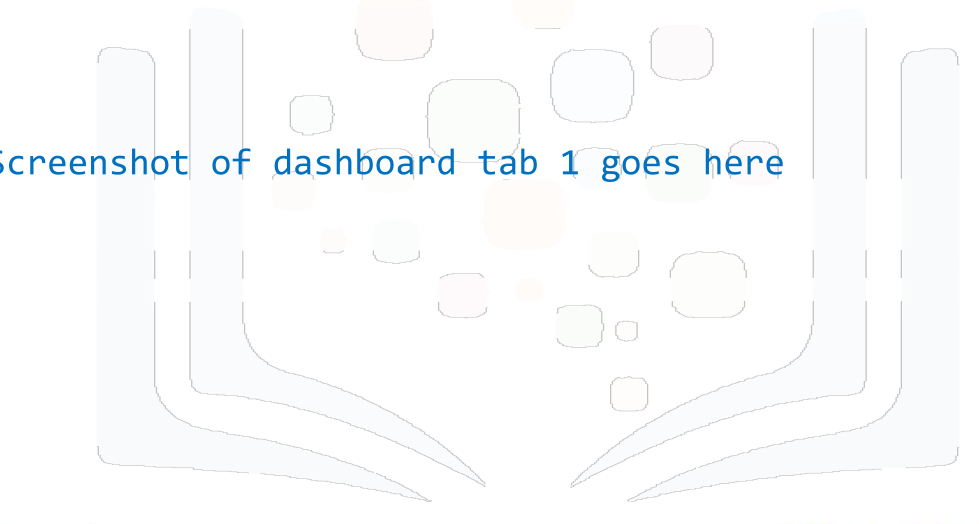
Developer

DASHBOARD



Developer

DASHBOARD TAB 1



Developer

DASHBOARD TAB 2



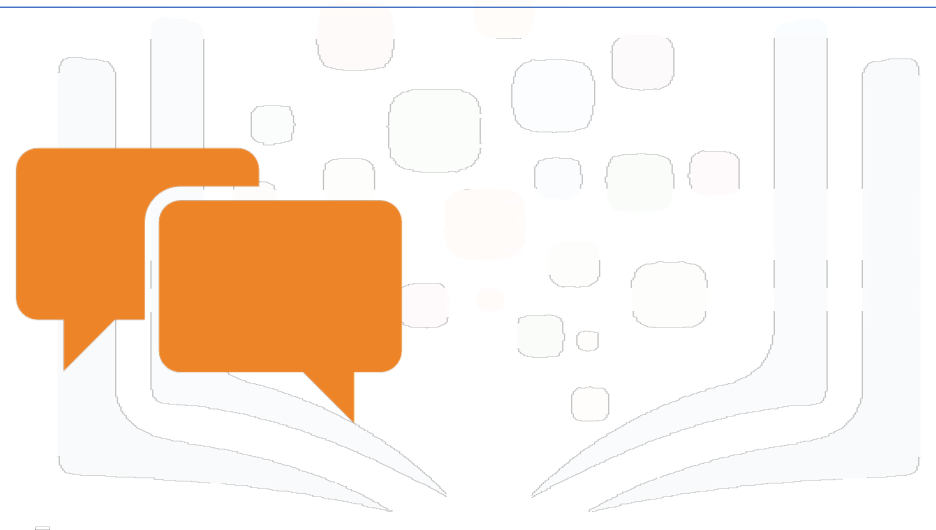
Developer

DASHBOARD TAB 3



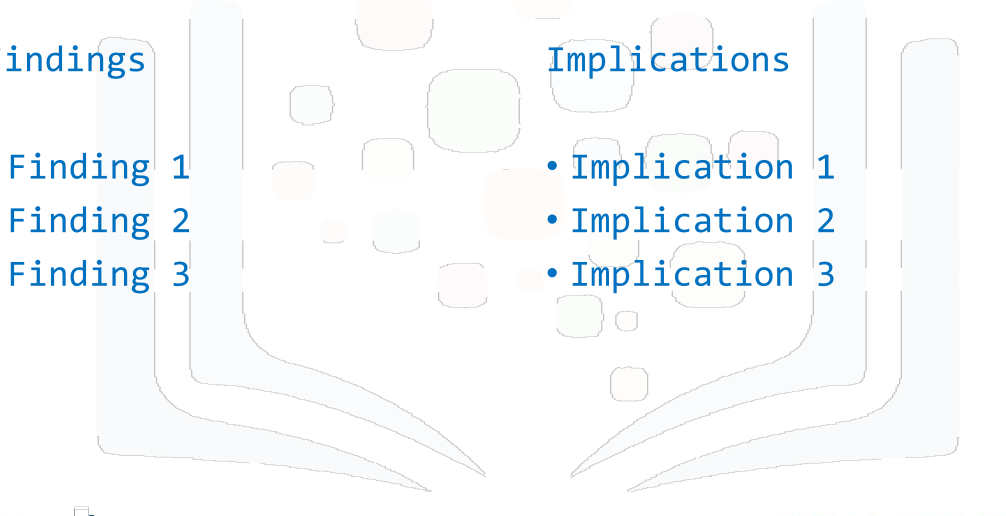
Developer

DISCUSSION



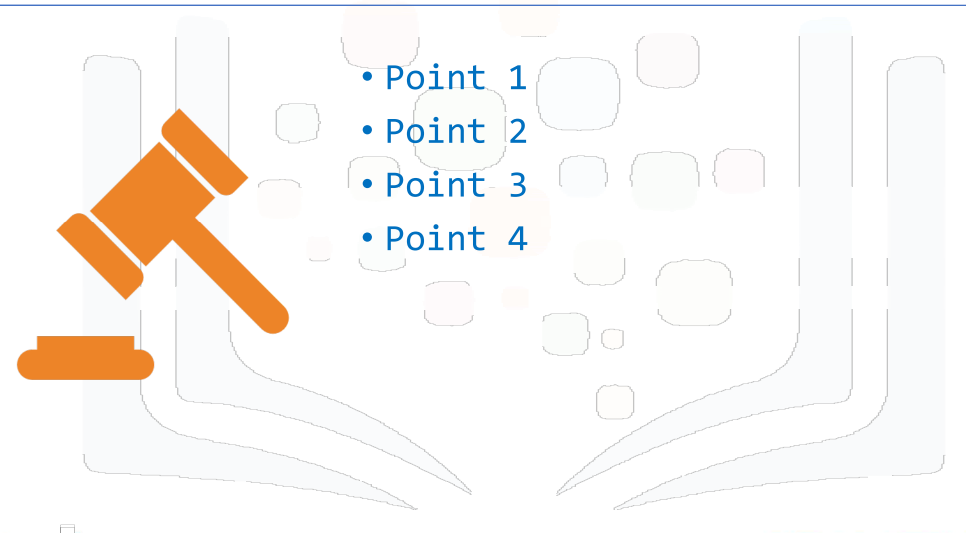
Developer

OVERALL FINDINGS & IMPLICATIONS



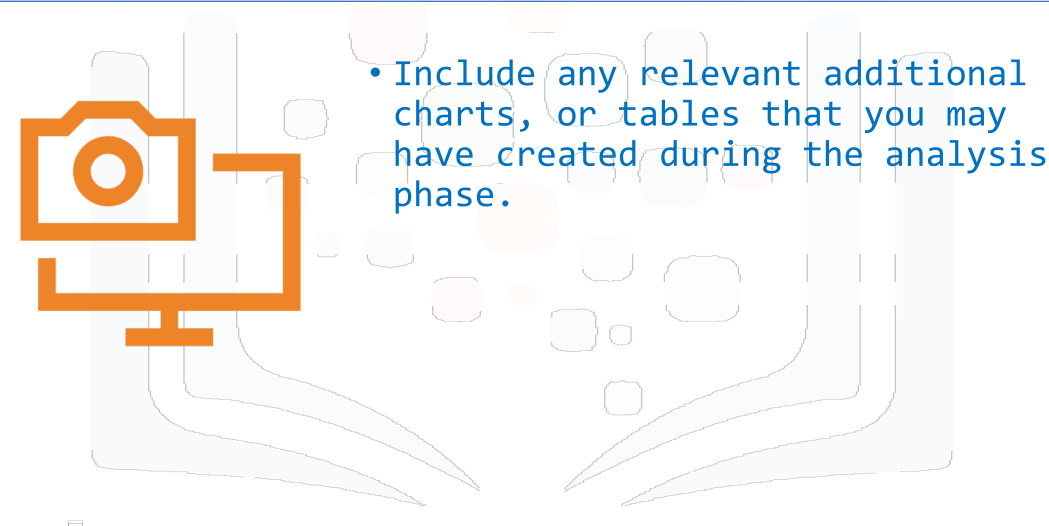
Developer

CONCLUSION



Developer

APPENDIX



Developer

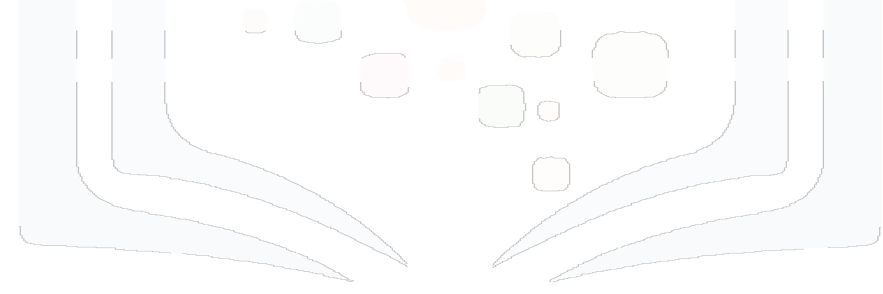
JOB POSTINGS

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



PULAR LANGUAGES

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



Developer