

Task 1: The translations department tries hard to deliver our apps to most of our users in their native language. To best coordinate their resources and efforts they frequently analyze the distribution of languages that the users of a specific app use in their device's operating system. Their goal is that every app with at least 200k MAU offers a native language version to at least 95% of the apps' users.

Supported Languages:

App A: en, de, es, it, fr, pt, tr, ru, jp, cn, ko, tw, nl, cz, pl

App B: en, de, es, it, fr, pt, tr, ru, jp, cn, ko, tw, cz, pl

App C: en, de, es, it, fr, pt, ru, jp, cn, ko, tw, nl, cz, pl

- Use the attached input files input_data_app_a, input_data_app_b and input_data_app_c
- Build a report that shows for how much users a native language app version is already available and if the goal is reached for this app.
- Show what languages would have the highest potential to increase the coverage of native languages even further.
- Deliver the results in an excel file

Task 2: Please create SQL queries based on the tables provided in the word document in "SQL Queries/SQL_Queries.docx", enter your query code below the respective questions and save the document.

