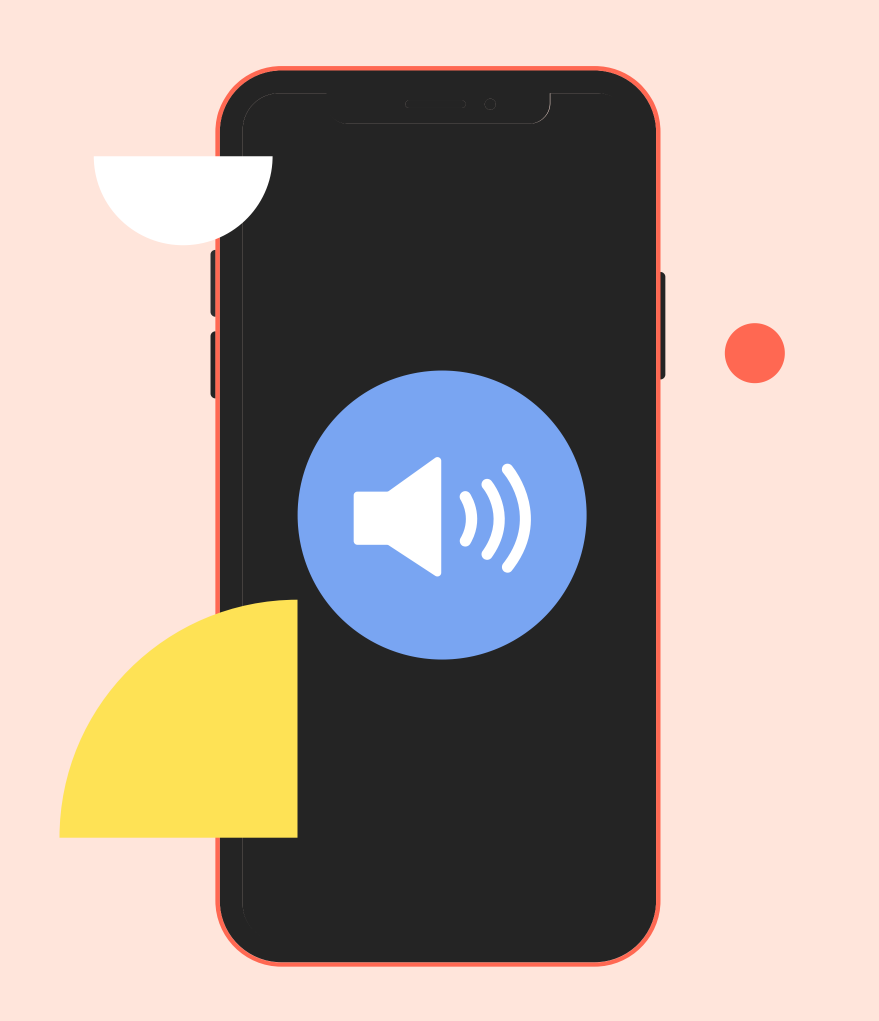
ملخص مختصر للفكرة



A model that a speech adaptation basedspeech recognition can be added to an app, which can customize speech recognition to audio transcript and annotation for domain-specific terms and rare words (slang, accents) by providing clues and enhancing the accuracy of transcribing specific words or phrases automatically convert spoken words (via recorded audio) using classes based on their significance.

PHASE 1

HOW ITS WORK

PHASE Q1



1,

Add the recorded voice or any audio to convert into text and generate a preview.

2,

The user validates the meaning of the words or expressions suggested by the model from the database by using machine learning algorithms to use the data provided by the model that are collected in a unique way across the audio.

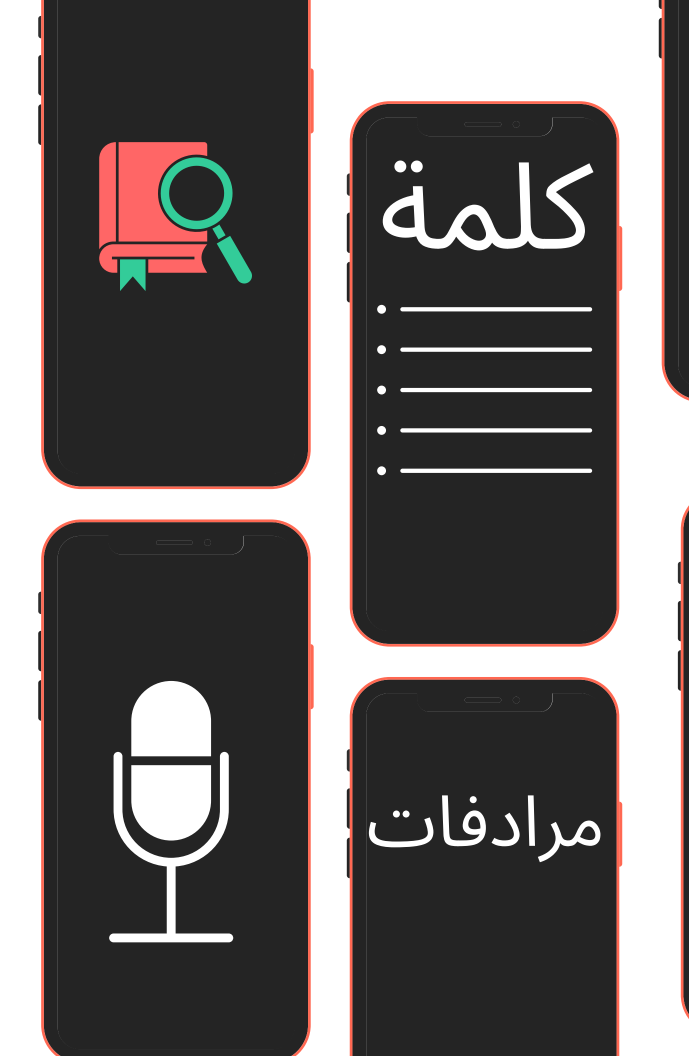
3,

Words and their particular pronunciation will be stored in a cloud.

THE DEMO

PHASE 01





THETEAM

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