

# WAHI

*Your Personal Virtual Assistant*

## Group Members:

- Affan Mir
- Haania Siddiqui
- Iqra Siddiqui
- Wasiq Hussain

## Description of project:

Our aim is to create a personal voice controlled virtual assistant, named *WAHI*, using Java and android development whose features include performing various tasks according to input given from the user through his voice. The features include but are not limited to launching local applications, reading data from datasets, browsing specific websites, basic chat with user.

## Objectives:

The application should be able to perform following tasks:

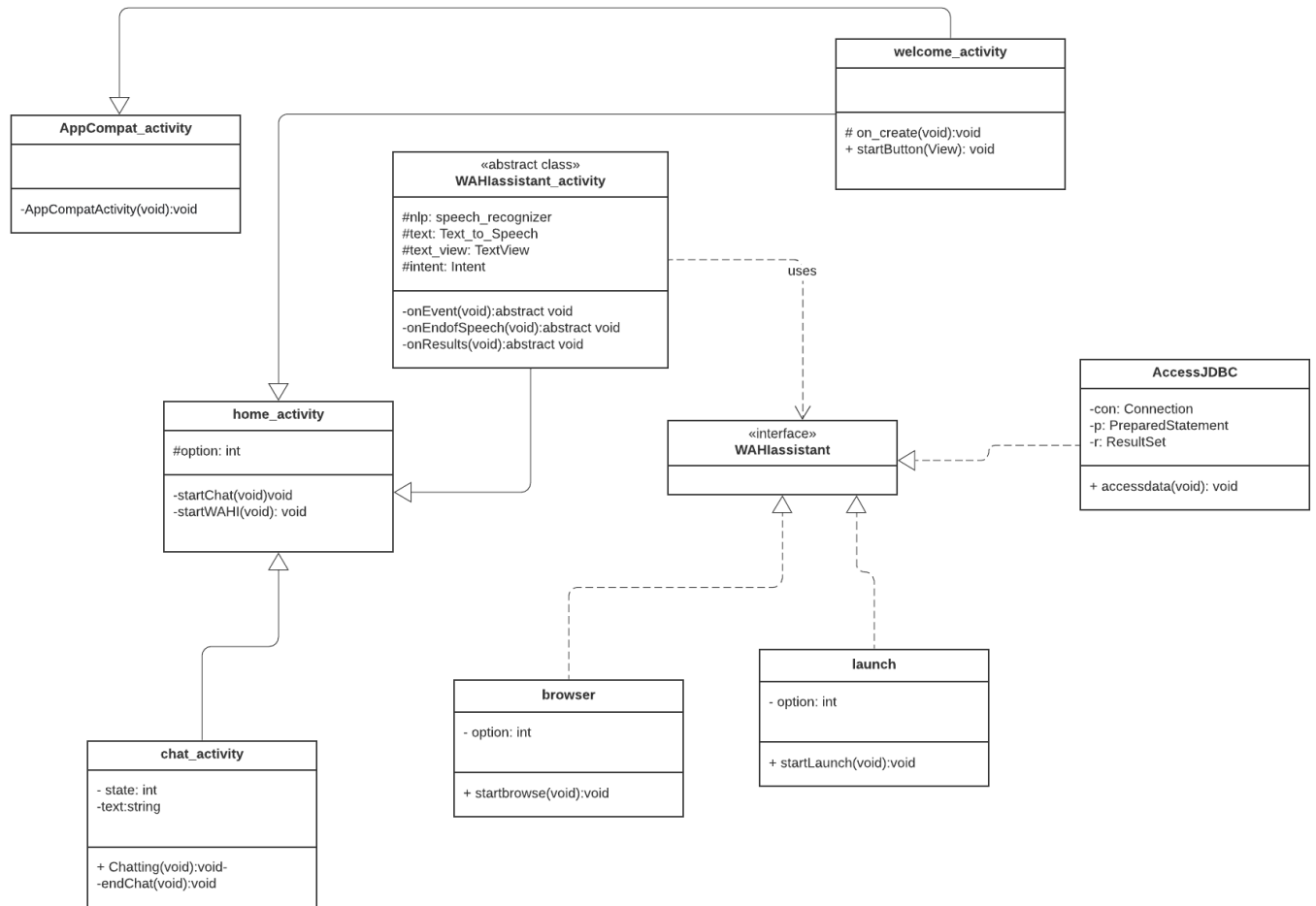
1. Launching Applications
2. Browsing specific websites.
3. Basic Chatting with the User
4. Reading data from datasets in order to perform above mentioned tasks.

*Note: We might add other features as well.*

## Tentative tools:

- Android Studio
- Javafx
- Sphinx
- SQL server

# UML Class Diagram



Note: The UML class diagram is tentative and more classes might be added once we formally code

## UML Activity Diagram

