

# **User Manual**

Aya Hamoud - 323019463 Abed Al Rahman Mostafa - 322664939 Reemi Halabi - 314629080

#### **About SWIGGI:**

SWIGGI is a company that develops innovative genealogy technology in the memory of Simon Wiesenthal. It connects genealogy and geolocation data in a novel way. The purpose of SWIGGI is to honor the memory of Holocaust victims and preserve their stories by providing a platform for users to locate and explore the homes where they lived.

# Before running the application, it must be installed on the phone (Android or IOS).

#### **Main Page:**



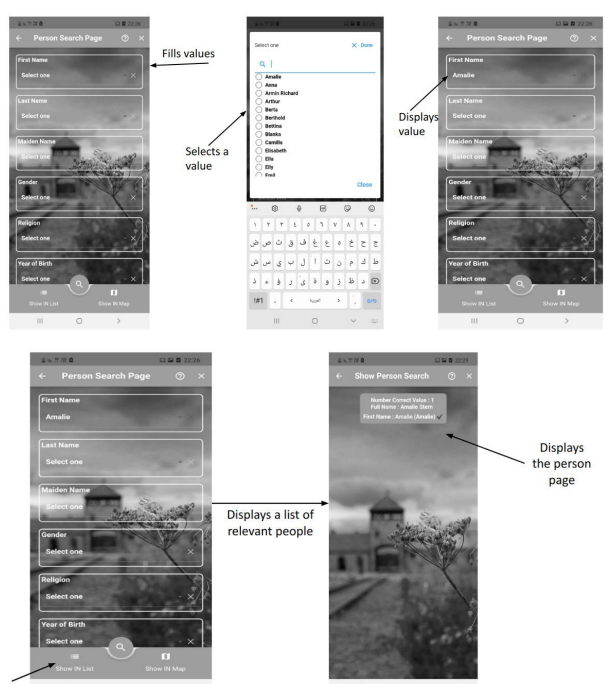
This page is the main page of the application showing the explanation of the application and its logo. You can skip the explanation and not continue to the end.

### The vaious options available to the user:



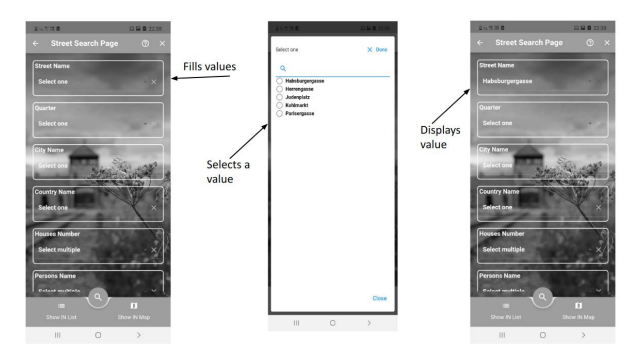
- 1. Searching for a person
- 2. Street search
- 3. house search
- 4. family search
- 5. Presents general information about the Holocaust
- 6. Presents Simon's life story
- 7. Allows searching for a person through a conversation
- 8. Displays an explanation of how to use this page
- 9. Close app

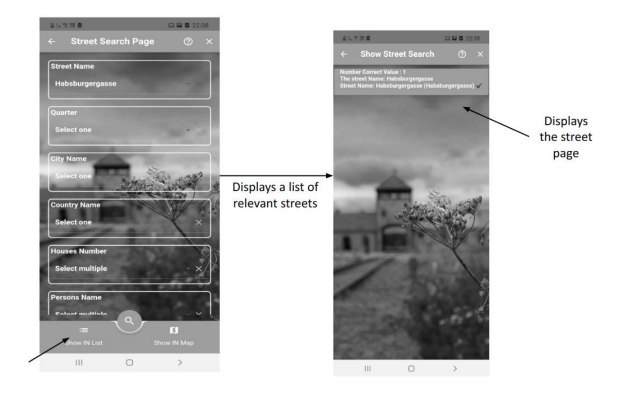
### 1. Searching for a person:





## 2. Street search:



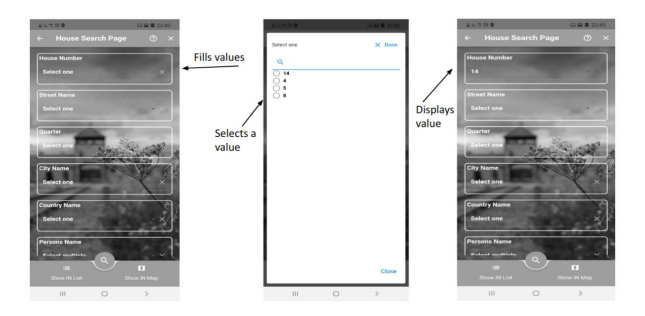




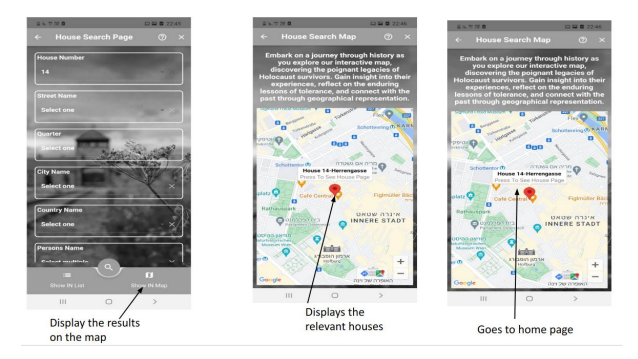




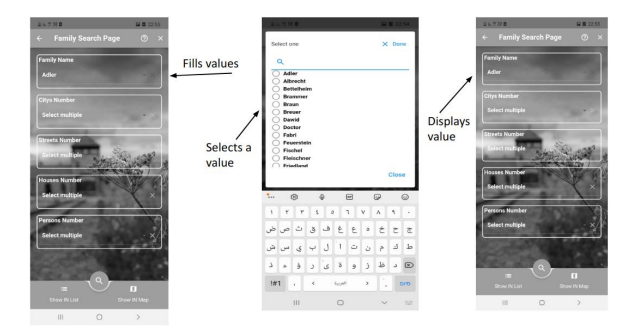
3. house search:

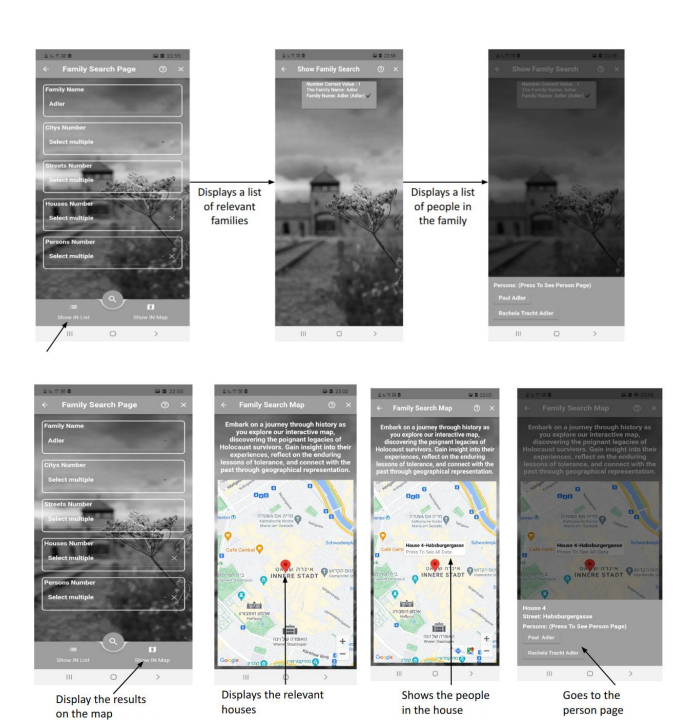




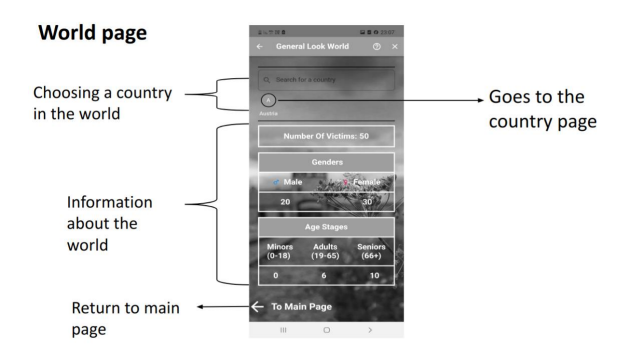


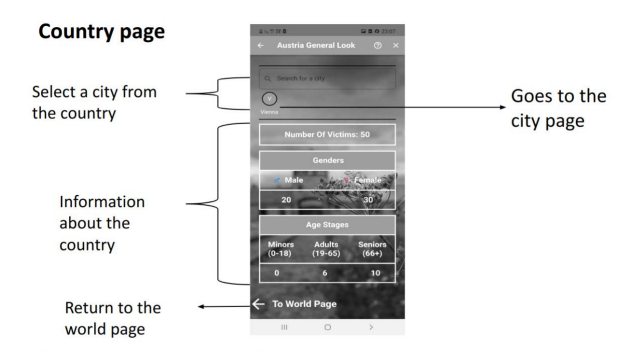
## 4. family search:

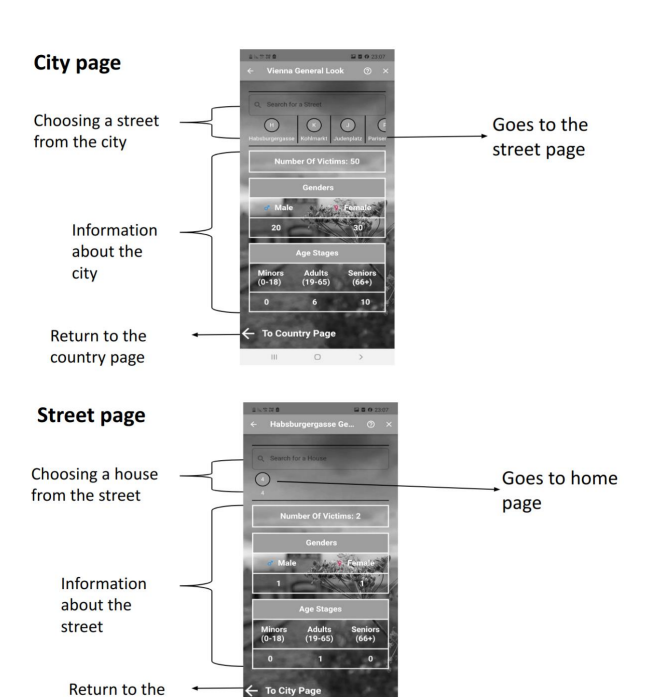




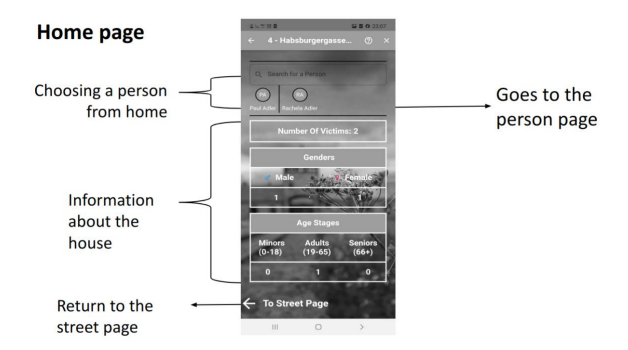
### 5. Presents general information about the Holocaust:



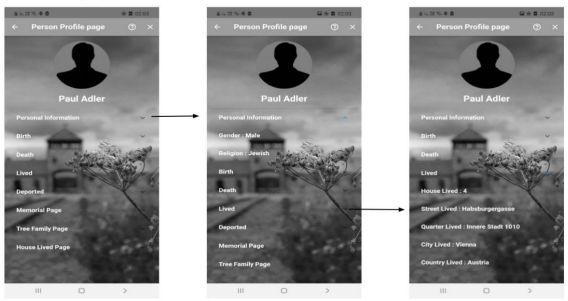




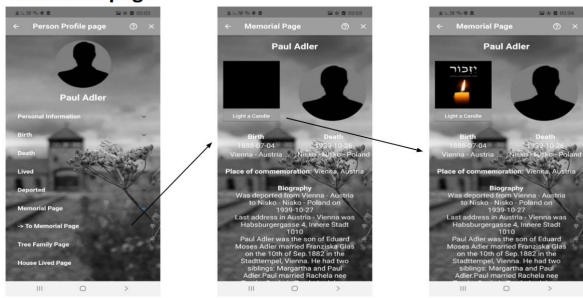
city page



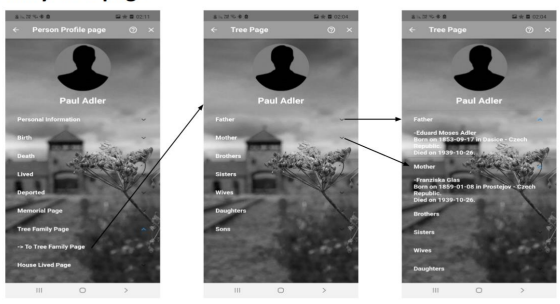
#### Person page



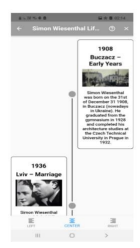
Memorial page



## **Family Tree page**



#### 6. Presents Simon's life story:







#### 7. Allows searching for a person through a conversation:

Chat with AI to search person. Write down what you know about the person (such as: name, sex, date of birth, date of death, place of birth (state, city), place of death (state, city), place of residence (state, city, house, road).

\*\*Because the algorithm does not corrects words, try not to write down wrong words.

It displays the person's name and also the similarity percentage with what you wrote.

