

LAB EXERCISES

KOTLIN FOR ANDROID DEVELOPERS

EX 01

- Create an Android application for registering students app should contain the following screens:
 - Screen 1: Adding a new user name
 - Screen 2: Search for student by name and print found or not found

NAME

ADD

NAME

SEARCH

Found / Not Found

EX 02

- Create an Android application for registering students app should contain the following screens:
 - Adding a new user name and Email
 - Search for student by name or email and print found or not found

The diagram illustrates two screens of an Android application for student registration and search, set against a blue background.

Top Screen (Registration):

- It features two white rectangular input fields. The top field is labeled "NAME" and the bottom field is labeled "EMAIL".
- Below the input fields is a green rounded rectangular button labeled "ADD".

Bottom Screen (Search):

- It also features two white rectangular input fields. The top field is labeled "NAME" and the bottom field is labeled "EMAIL".
- Below the input fields is a green rounded rectangular button labeled "SEARCH".
- At the bottom of the screen, the text *Found / Not Found* is displayed in white italicized font.