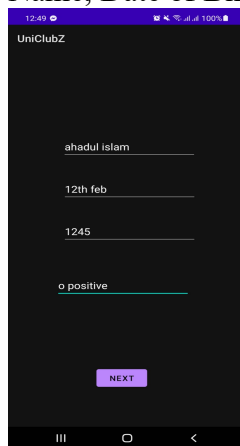


**CSE486.1**  
**Quiz1**  
**Ahadul Islam**  
**1811386042**  
**Submitted to: SAS3**

**Git:[https://github.com/NSU-SU21-CSE486-1/1811386\\_SU21\\_CSE486\\_1/tree/main/Project/Version01/quiz%201](https://github.com/NSU-SU21-CSE486-1/1811386_SU21_CSE486_1/tree/main/Project/Version01/quiz%201)**

The project is made using java programming language and XML.

It is a very simple program . It open with taking four inputs from the user  
Name, Date of Birth,NID,Blood Group.



UniClubZ

ahadul islam

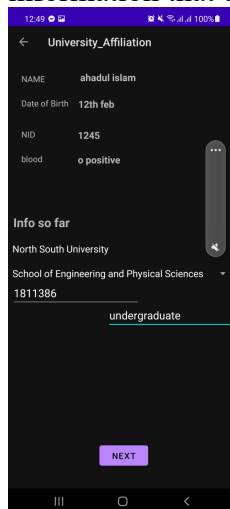
12th feb

1245

o positive

NEXT

When the next button is clicked then the user is taken to enter their University and department of study ,Student ID,Study Level. The user also able to see the past information that they added as shown in the top part.



University\_Affiliation

NAME ahadul islam

Date of Birth 12th feb

NID 1245

blood o positive

Info so far

North South University

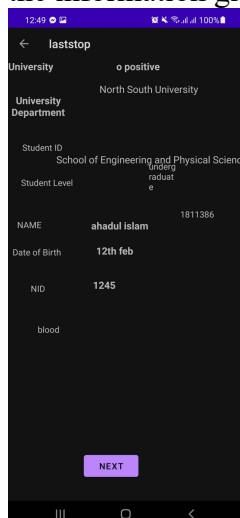
School of Engineering and Physical Sciences

1811386

undergraduate

NEXT

When the next button is clicked the User is taken to the “laststop screen” to display all the information given so far.



laststop

University o positive

University Department North South University

Student ID School of Engineering and Physical Sciences

Student Level Undergraduate

NAME ahadul islam 1811386

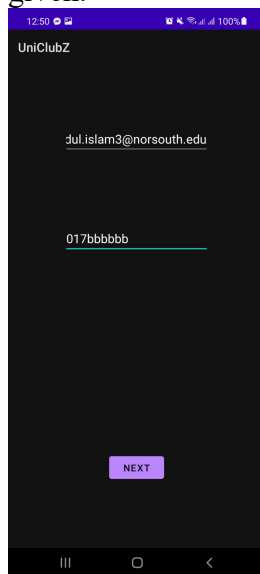
Date of Birth 12th feb

NID 1245

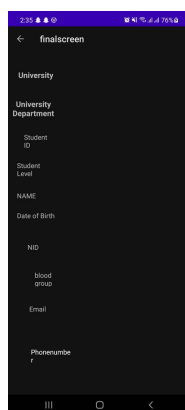
blood

NEXT

In this screen the user inputs the last two information email and phone number are given.



In the final screen are all information are displayed.



## Challenges and problems

I was able to do till the last stop screen smoothly and according to the question given however no matter what I tried I could not solve the issue. So in the last page on the phone number and email show up.

For some unknown reason the app crashed in the virtual phone. All the screenshots are from my live phone.

For another reason my Main activity XML and University Affiliation XML displays are gone I had to code out the XML for university affiliation hence the misaligned student ID and study level.

I thought the quiz1 would have been possible to solve in 3 days but I underestimated the project and took longer.

I clearly learned a lot from the project.

