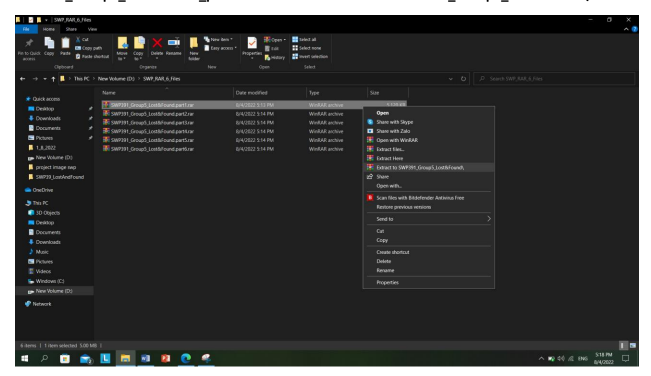
Guideline install and run project by Netbeans IDE

Step 1: Extract file

- First, move 6 files .rar of project to 1 folder and then right click on SWP391_Group5_Lost&Found\part1.rar and choose Extract to SWP391_Group5_Lost&Found\



Step 2: Open project by Netbeans IDE 8.2 RC

- Change password to access your database in **DBUtils.java**

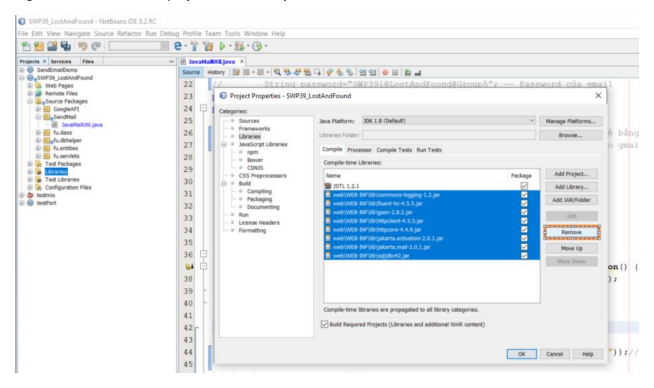
```
testPort - NetBeans IDE 8.2 RC
File Edit View Navigate Source Refactor Run Debug Profile Team Tools Window Help
_____e.7 🥦 D.5.0.
Projects × Services Files

SendEmailDemo

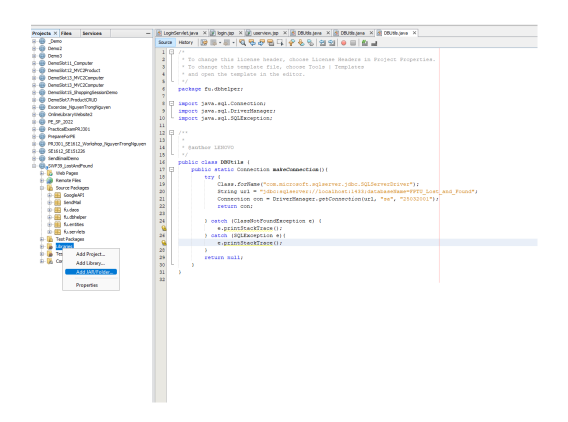
SendEmailDemo
SendEmailDemo
                                         Web Pages
Remote Files
Source Packages
                                        13
                                         14
                                                * @author LENOVO
    GoogleAPI
 ### GardMail
### fu.doos
### fu.doos
### fu.doos
### fu.doos
### fu.entities
### Test Packages
### Libraries
### Test Libraries
### Configuration Files
### testmix
                                         16
                                               public class DBUtils {
                                                    public static Connection makeConnection() {
                                        17
                                        18
                                         19
                                                              Class.forName("com.microsoft.sqlserver.jdbc.SQLServerDriver");
                                                               String url = "jdbc:sqlserver://localhost:1433;databaseName=FPTU_Lost_and_Found";
                                         21
                                                              Connection con = DriverManager.getConnection(url, "sa", "12345");
                                         22
                                                               return con;
                                         23
                                         Q.
                                                          } catch (ClassNotFoundException e) {
                                                               e.printStackTrace();
                                         26
                                                          } catch (SQLException e) {
                                                               e.printStackTrace();
                                         28
                                        29
                                                          return null;
                                         30
                                         31
```

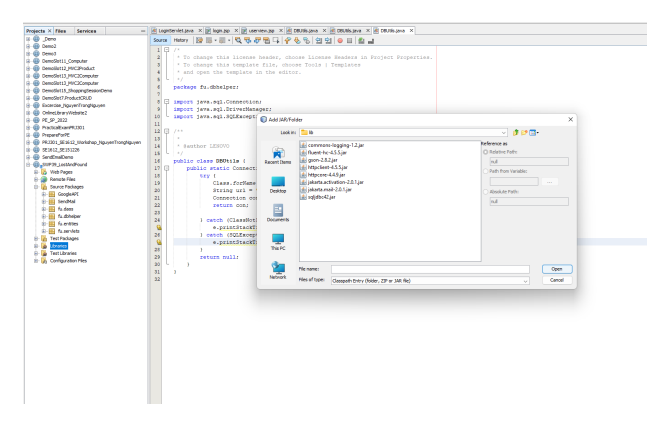
- Add libraries:

Right click on Libraries in project, choose Properties and Remove all libraries with alert error.



After remove all libraries with alert error then you right click on **Libraries** in project and choose **Add JAR/Folder...** then go to the place where you just extracted the project -> go to the **web** folder -> **WEB-INF** -> **lib**. Here you select all the libraries and then click open.

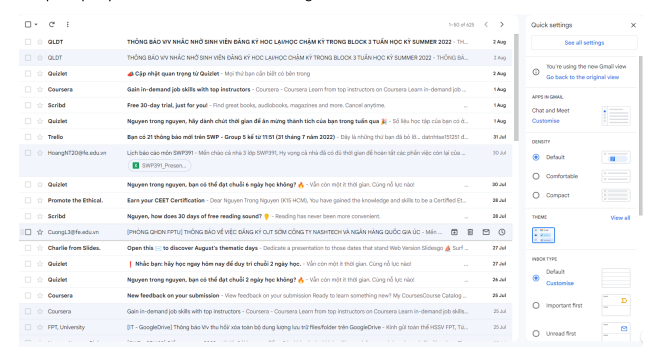




(*) The 14 steps below you can skip if you use the email already set up in the system to use the auto send mail function with the project's admin role.

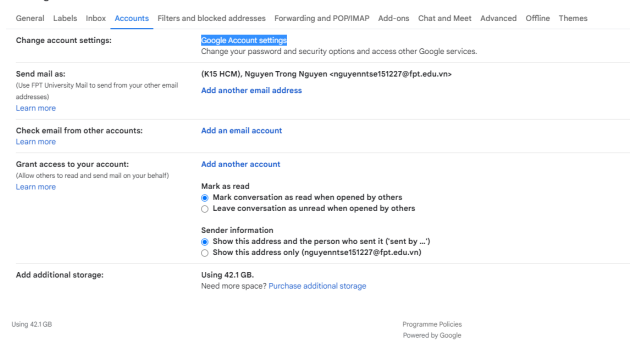
Project comes with a pre-set email to use the auto-email function. In case if you want to use your own email to perform the auto send mail function, please follow these steps:

- Step 1: Open your Gmail and click see all settings

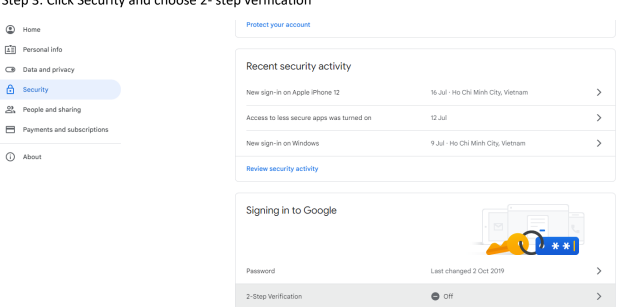


- Step 2: Click accounts and choose Google Account settings

Settings



- Step 3: Click Security and choose 2- step verification



Step 4: Click Get Started



Protect your account with 2-Step Verification

Prevent hackers from accessing your account with an additional layer of security. When you sign in, 2-Step Verification helps make sure that your personal information stays private, safe and secure.



Security made easy

In addition to your password, 2-Step Verification adds a quick, second step to verify that it's you.



Use 2-Step Verification for all your online accounts

2-Step Verification is a proven way to prevent widespread cyberattacks. Turn it on wherever it's offered to protect all your online accounts.

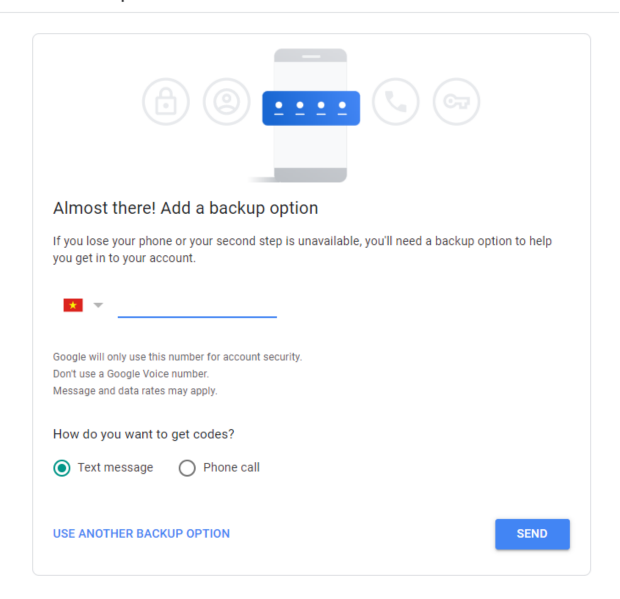


GET STARTED

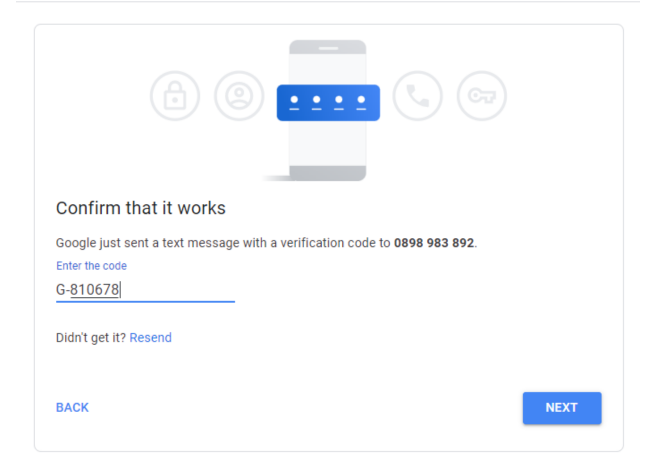
- Step 5: Enter your password

| Google Nguyen Trong Nguyen (K15 H nguyenntse151227@fpt.edu.vn To continue, first verify that it's you | CM) |
|---|------|
| nguyenntse151227@fpt.edu.vn 🗸 | CM) |
| | |
| To continue, first verify that it's you | |
| | |
| Enter your password | |
| •••••• | |
| ☐ Show password | |
| | |
| Forgot password? | Vext |
| | |

- Step 6: Choose a verification method and click next



- Step 7: Enter code send your phone



- Step 8: Click turn on



Turn on 2-Step Verification?

Second step: Google prompt (default)

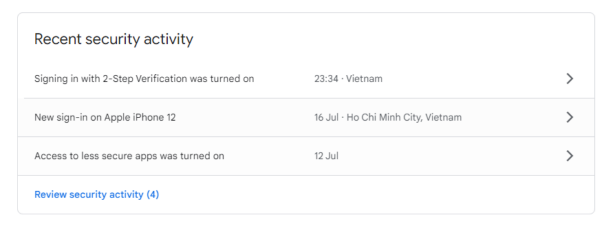
Backup option: Voice or text message

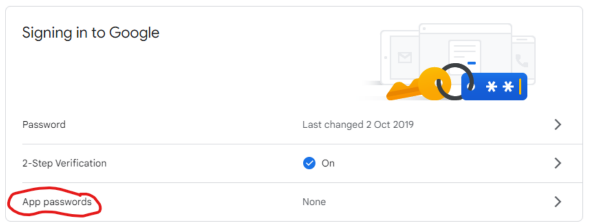
You'll stay signed in to **nguyenntse151227@fpt.edu.vn** on these devices: **iPhone của Trọng Nguyên** and **TN**.

You might be signed out of your other devices. To sign back in, you'll need your password and second step.

TURN ON

- Step 9: Now you can add password





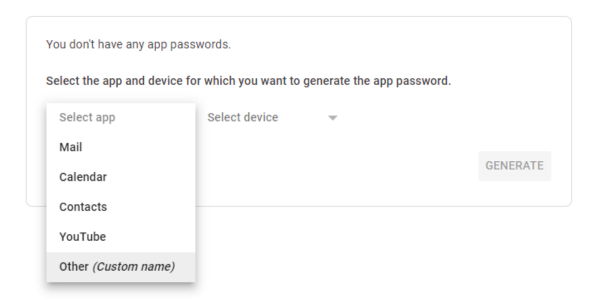
- Step 10: Enter password again

| Goog | | |
|---------------------------------------|----------------|-----|
| Nguyen Trong Ngu | uyen (K15 HCN | VI) |
| nguyenntse15122 | 7@fpt.edu.vn 🗸 | |
| To continue, first verify that it's y | /ou | |
| Enter your password | | |
| Show password | | |
| Forgot password? | Next | |
| | | |

- Step 11: Click other and enter name you want

← App passwords

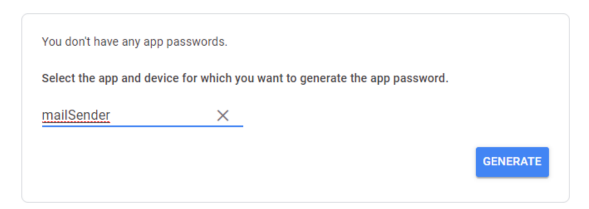
App passwords let you sign in to your Google Account from apps on devices that don't support 2-Step Verification. You'll only need to enter it once so you don't need to remember it. Learn more



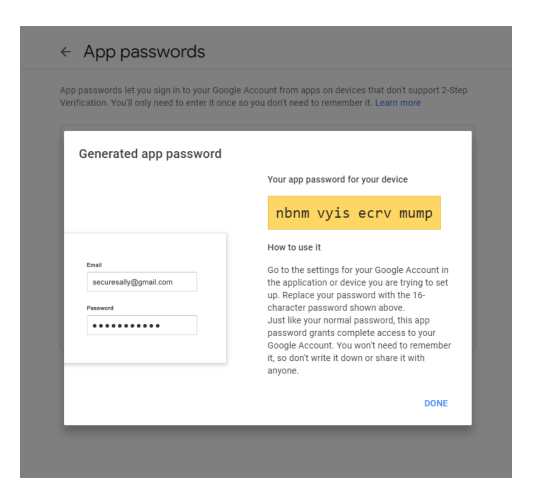
- Step 12: After enter name, click Generate

← App passwords

App passwords let you sign in to your Google Account from apps on devices that don't support 2-Step Verification. You'll only need to enter it once so you don't need to remember it. Learn more



- Step 13: Copy 12-characters key word



Step 14: Open netbean and update with your email:
 Open package SendMail then open JavaMailUtil.java and change with your mail:

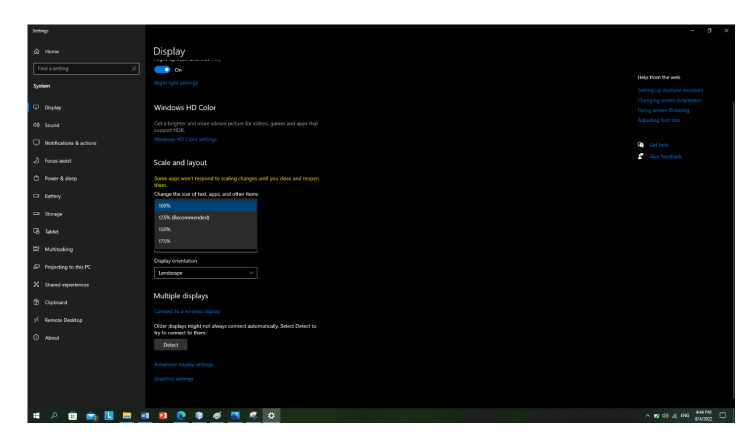
```
The property of the property o
```

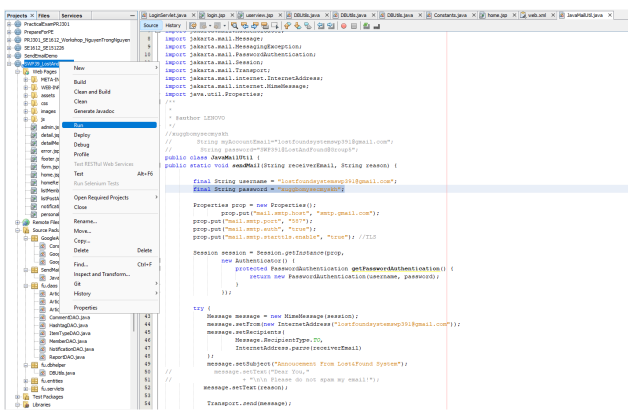
(*) If you don't want to change with your own email and use the existing email provided by the project, please skip the 14 steps above.

------Continue with main steps to run project------Continue with main steps to run project--------------------

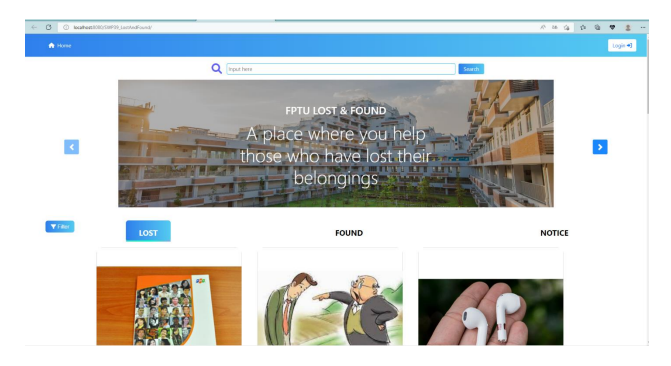
- (*) Run app:
- (*) **Notice**: This project must be run with **port 8080** to use the function login by Google. Beside that, please change display setting of screen to **100**%.
- Fisrt, please run file SWP_Group5_Lost&Found_Data.sql on Microsoft SQL Server Management Studio

```
SWP_Group5_Lost&Found_Data.sql - LAPTOP-S5F2QH19\SQLEXPRESS.master (sa (61))* - Microsoft SQL Server Management Studio
File Edit View Query Project Tools Window Help
                                                                                              - 🔚 🎤 🏛 🖂 - 💂
③ ▼ ⑤ ▼ 🏗 ▼ 🖆 📲 💾 🛂 🚇 New Query 🚇 🔊 ඣ ඣ 없 🖟 🛣 🗗 🗇 🗂 🤚 🤊 🔻 🗑 📗 ▼ 🥬 📑 📵
                       ▼ | ▶ Execute ■ ✔ $? @ @ B B B B B B 3 3 4 4 5 4 4 5
                               ▼ Д × SWP_Group5_Lost&F...S.master (sa (61))* → ×
                                            CREATE DATABASE FPTU Lost and Found
Connect ▼ ¥ ▼ ■ ▼ C →
☐ R LAPTOP-S5F2QH19\SQLEXPRESS (SQL Server 15.0.2095
  Security
                                            USE FPTU Lost and Found
  Server Objects
  Replication
  PolyBase
  Management
                                          □CREATE TABLE Member
  MemberID varchar(30) PRIMARY KEY,
                                                FullName nvarchar(50),
                                                Email varchar(50) NOT NULL,
                                                Picture varchar(200),
                                                ProfileInfo nvarchar(max),
                                                MemberRole decimal(1, 0) NOT NULL,
                                                MemberStatus decimal(1, 0) NOT NULL,
                                                CountTime int NOT NULL,
                                            );
                                            --1
                                          CREATE TABLE ArticleType
                                                ArticleTypeID decimal(1, 0) PRIMARY KEY,
                                                ArticleTypeName nvarchar(30) NOT NULL,
                                            );
                                            --2
                                          □CREATE TABLE ItemType
```





Project after run and display on Browser:



-----END-----