Sprint -2

Date	09 Nov 2022
Team ID	PNT2022TMID22583
Project Name	Project – Signs with Smart Connectivity for Better Road Safety

- Login codes
- Safety Introduction code
- Signin codes
- build.gradle

Code

1.Login

```
echo "Wrong";
}
mysqli_close($dbc);
?>
```

2. SAFETY introduction

```
<?php
$lat1="";
$1at2="";
$lng1=""; $lng2="";
 function distance($lat1, $lng1, $lat2, $lng2) {
  tent{$theta = $lng1 - $lng2;}
   deg2rad(1) * sin(deg2rad(1)) * sin(deg2rad(1)) * cos(deg2rad(1)) * cos(deg2rad(1))
cos(deg2rad(\$theta)); \$dist = acos(\$dist);
   $dist = rad2deg($dist); $miles =
$dist * 60 * 1.1515; return
($miles * 1.609344*1000);
if($_GET['username'])
$username=$_GET['username'];
$lat1=(double)$_GET['lat'];
$lng1=(double)$_GET['lng'];
$dbc = mysqli_connect('localhost', 'root', ", 'roadsafety');
  // Retrieve the score data from MySQL
$query = "UPDATE user_info SET lat='$lat1',lng='$lng1' WHERE (username = '$username')";
mysqli_query($dbc, $query) or die('Error querying database.');
 $query = "SELECT lat,lng FROM user info WHERE username='$username'";
$data = mysqli_query($dbc, $query);
   while ($row = mysqli_fetch_array($data)) {
      $lat1= $row['lat'];
     $lng1= $row['lng'];
    }
$query1 = "SELECT * FROM details";
   $result = mysqli_query($dbc, $query1);
 $i=0; $data1=array();
  while ($row = mysqli_fetch_array($result, MYSQL_ASSOC)) {
```

```
$lat2= $row['lat'];
$lng2= $row['lng'];
$dist=distance($lat1, $lng1, $lat2, $lng2); if(
$dist<=990)
{
$data1[] = $row;
$data1[$i]['metres']=$dist;
$i++;
}
}
echo json_encode($data1);

mysqli_close($dbc);
}
</pre>
```

3. Signin codes

```
<?php
$email= $_POST['email'];
$pass=$_POST['password'];
$name=$ POST['name'];
$username=$_POST['username'];
$pno=(double)$_POST['pno'];
$bloodgroup=\$_POST['bloodgroup'];
$dbc = mysqli_connect('mysql.hostinger.in', 'u684030433_root', 'fastrack', 'u684030433_blood')
die("error connecting database");
$query = "SELECT * FROM user_info WHERE (username = '$username' OR email='$email'
OR pno='$pno')";
   $data = mysqli_query($dbc, $query);
if (mysqli_num_rows(\$data) == 0) {
$query = "INSERT INTO user_info (username,password,email,pno,bloodgroup,name)
VALUES ('$username', '$pass', '$email', '$pno', '$bloodgroup', '$name')";
mysqli_query($dbc, $query) or die('Error querying database.');
echo 'User Signed Up successfully!!.';
} else
echo "Account already exists for this credentials...";
```

```
}
mysqli_close($dbc);
?>
```

4 build.gradle

```
def localProperties = new Properties()
def localPropertiesFile = rootProject.file('local.properties') if
(localPropertiesFile.exists()) {
  localPropertiesFile.withReader('UTF-8') { reader ->
     localProperties.load(reader)
  }
}
def flutterRoot = localProperties.getProperty('flutter.sdk') if
(flutterRoot == null) {
  throw new GradleException("Flutter SDK not found. Define location with flutter.sdk in the
local.properties file.")
def flutterVersionCode = localProperties.getProperty('flutter.versionCode')
if (flutterVersionCode == null) { flutterVersionCode = '1'
}
def flutterVersionName =
localProperties.getProperty('flutter.versionName') if (flutterVersionName
            flutterVersionName = '1.0'
== null) {
}
apply plugin: 'com.android.application' apply
plugin: 'com.google.gms.google-services'
apply plugin: 'kotlin-android'
apply from: "$flutterRoot/packages/flutter_tools/gradle/flutter.gradle"
android {
  compileSdkVersion 28
  sourceSets {
    main.java.srcDirs += 'src/main/kotlin'
```

```
}
  lintOptions {
    disable 'InvalidPackage'
  defaultConfig {
    // TODO: Specify your own unique Application ID
(https://developer.android.com/studio/build/application-id.html).
    applicationId "com.example.roads"
minSdkVersion 18
targetSdkVersion 28
multiDexEnabled true
    versionCode flutterVersionCode.toInteger()
versionName flutterVersionName
    buildConfigField 'String', 'WONDERPUSH CLIENT ID',
"'1dfce26a84bd50a2b2117ae3a65df6f3d08821cb"'
    buildConfigField 'String', 'WONDERPUSH_CLIENT_SECRET',
buildConfigField 'String', 'WONDERPUSH_SENDER_ID', '"1098204096327"'
  buildTypes {
release {
      // TODO: Add your own signing config for the release build.
                                                                   //
Signing with the debug keys for now, so `flutter run --release` works.
signingConfig signingConfigs.debug
    }
  }
}
flutter {
source '../..'
}
dependencies {
                implementation "org.jetbrains.kotlin:kotlin-stdlib-
jdk7:$kotlin version"
                     implementation
platform('com.google.firebase:firebase-bom:26.1.0') implementation
'com.google.firebase:firebase-analytics' def multidex version = "2.0.1"
  implementation 'androidx.multidex:multidex:$multidex_version' }
```