MSc CS - Part II SEM III E-Journal

Roll No.	
Name	
Subject	UBIQUITOUS COMPUTING







UGC Recognised • Affiliated to University Of Mumbai (NAAC Accredited with Grade "A" [3rd Cycle] & ISO 9001:2015 Certified)

CERTIFICATE

This is here to certify that Mr/Ms Seat Number M.Sc. II Constitution satisfactorily completed the experiments prescribed by the academic year 2022 – 2023.	computer Science, has required number of
Date: Place: Mumbai	
Teacher In-Charge	Head of Department
External Examine	

Index

Sr. No.	Practical Name	Page No	Date
1	Design and develop location based messaging app	3-9	11 _{th} June 2022
2	Design and develop chat messaging ap which is a location-based.	10-15 op	25th June 2022
3	Design and develop app for Device Group Messaging	16-21	16th July 2022
4	Demonstrate use of OpenGTS (Open Source GPS Tracking System)	22-26	23rd July 2022
5	Develop application demonstrating Human Computer Interaction	27-28	20th Aug 2022
6	Write a Java Card applet	29-31	10 _{th} Sep 2022

Aim: Design and develop location-based messaging app.

Source Code:

```
activity main.xml
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout width="match parent" android:layout height="match parent"
  android:paddingBottom="@dimen/activity vertical margin"
  android:paddingLeft="@dimen/activity horizontal margin"
  android:paddingRight="@dimen/activity horizontal margin"
  android:paddingTop="@dimen/activity vertical margin"
  tools:context="com.example.dell.lbmsg.MainActivity">
  <TextView
    android:layout width="wrap content"
    android:layout_height="wrap_content"
    android:textAppearance="?android:attr/textAppearanceLarge"
    android:text="Large Text"
    android:id="@+id/textView"
    android:layout_alignParentLeft="true"
    android:layout_alignParentStart="true" />
  <TextView
    android:layout_width="wrap_content"
    android:layout height="wrap content"
    android:textAppearance="?android:attr/textAppearanceLarge"
    android:text="Large Text"
    android:id="@+id/textView3"
    android:layout below="@+id/textView"
    android:layout_alignParentLeft="true"
    android:layout_alignParentStart="true"
    android:layout marginTop="96dp" />
  <Button android:layout_width="wrap_content"
    android:layout height="wrap content"
    android:text="Get Longitude and Latitude"
    android:id="@+id/button"
    android:layout centerVertical="true"
    android:layout alignParentLeft="true"
    android:layout alignParentStart="true" />
```

```
<TextView
    android:layout_width="wrap_content"
    android:layout_height="wrap_content"
    android:textAppearance="?android:attr/textAppearanceLarge"
    android:text="Large Text"
    android:id="@+id/textView2"
    android:layout_alignParentBottom="true"
    android:layout_alignRight="@+id/button"
    android:layout_alignEnd="@+id/button" />
</RelativeLayout>
```

MainActivity.java

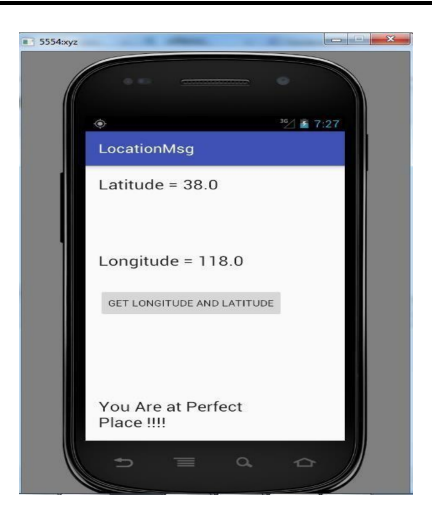
```
package com.example.dell.lbmsg;
import android.Manifest;
import android.content.Context;
import android.content.pm.PackageManager;
import android.location.Location;
         android.location.LocationListener;
import android.location.LocationManager;
import android.net.Uri;
import android.os.Bundle;
import android.support.v7.app.AppCompatActivity;
import android.support.v4.app.ActivityCompat;
import android.util.Log;
import android.view.View; import
android.widget.Button; import
android.widget.TextView;
import com.google.android.gms.appindexing.Action;
import com.google.android.gms.appindexing.AppIndex;
import com.google.android.gms.common.api.GoogleApiClient;
public class MainActivity extends AppCompatActivity implements LocationListener {
  TextView t1, t2, t3;
  Button b1;
  protected LocationManager locationManager;
  protected LocationListener locationListener;
  double lat, longg;
  private GoogleApiClient client;
  @Override
  protected void onCreate(Bundle savedInstanceState)
    { super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
    t1 = (TextView) findViewById(R.id.textView);
    t2 = (TextView) findViewById(R.id.textView3);
    t3 = (TextView) findViewById(R.id.textView2);
    b1 = (Button) findViewById(R.id.button);
    b1.setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View view) {
         t1.setText("Latitude = " + lat);
         t2.setText("Longitude = " + longg);
```

```
if (lat<38 &&lat>36 &&longg<122 &&longg>118) {
            t3.setText("In-Side The Area");
         } else {
           t3.setText("Out-Side The Area");
       }
    });
 locationManager= (LocationManager) getSystemService(Context.LOCATION_SERVICE);
     if (ActivityCompat.checkSelfPermission(this,
Manifest.permission.ACCESS_FINE_LOCATION) !=
PackageManager.PERMISSION GRANTED&&ActivityCompat.checkSelfPermission(this,
Manifest.permission.ACCESS_COARSE_LOCATION) !=
PackageManager. PERMISSION_GRANTED) {
       return;
    locationManager.requestLocationUpdates(LocationManager.GPS_PROVIDER, 0, 0,
this);
    client = new GoogleApiClient.Builder(this).addApi(AppIndex.API).build();
  }
  @Override
  public void onLocationChanged(Location location) {
// txtLat = (TextView) findViewById(R.id.textview1);
     lat= location.getLatitude();
     longg= location.getLongitude();
    Log.d("" + lat, "" + lat);
    Log.d("" + longg, "" + longg);
    if (lat== 38 &&longg== 118) { t3.setText("You
       Are at Perfect Place !!!!");
    } else {
       t3.setText("You are not at Perfect Place !!!!");
```

```
}
  @Override
  public void onStatusChanged(String provider, int status, Bundle extras) {
     Log.d("Latitude", "status");
  @Override
  public void onProviderDisabled(String provider) {
    Log.d("Latitude", "disable");
  }
  @Override
  public void onProviderEnabled(String provider) {
    Log.d("Latitude", "enable");
  }
  @Override
  public void onStart() {
     super.onStart();
//ATTENTION: This was auto-generated to implement the App Indexing API.
              https://q.co/AppIndexing/AndroidStudio
    information. client.connect();
     Action viewAction = Action.newAction( Action.TYPE_VIEW, //
         TODO: choose an action type.
         "Main Page", // TODO: Define a title for the content shown.
         //TODO: If you have web page content that matches this app activity's content,
         //make sure this auto-generated web page URL is correct.
         //Otherwise, set the URL to null.
         Uri.parse("http://host/path"),
// TODO: Make sure this auto-generated app URL is correct.
         Uri.parse("android-app://com.example.dell.lbmsg/http/host/path")
    );
    AppIndex.AppIndexApi.start(client, viewAction);
  }
  @Override
  public void onStop()
     super.onStop();
//ATTENTION: This was auto-generated to implement the App Indexing API.
    //See https://g.co/AppIndexing/AndroidStudio for more information.
```

```
Action viewAction = Action.newAction(
         Action. TYPE VIEW, // TODO: choose an action type.
         "Main Page", // TODO: Define a title for the content shown.
         //TODO: If you have web page content that matches this app activity's content,
         //make sure this auto-generated web page URL is correct.
         //Otherwise, set the URL to null.
         Uri.parse("http://host/path"),
// TODO: Make sure this auto-generated app URL is correct.
         Uri.parse("android-app://com.example.dell.lbmsg/http/host/path")
    AppIndex. AppIndex Api. end(client, view Action);
    client.disconnect();}
}
AndroidManifest.xml
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
  package="com.example.dell.lbmsg">
  <uses-permission android:name="android.permission.ACCESS_FINE_LOCATION" />
  <uses-permission android:name="android.permission.INTERNET" />
  <application
    android:allowBackup="true"
    android:icon="@mipmap/ic_launcher"
    android:label="@string/app_name"
    android:supportsRtl="true"
    android:theme="@style/AppTheme">
    <activity android:name=".MainActivity">
       <intent-filter>
         <action android:name="android.intent.action.MAIN" />
         <category android:name="android.intent.category.LAUNCHER" />
       </intent-filter>
    </activity>
    <meta-data
    android:name="com.google.android.gms.version"
    android:value="@integer/google_play_services_version"/>
  </application>
</manifest>
```

Output:



Aim: Design and develop chat messaging app which is a location based.

Source Code:

activity main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
  xmlns:tools="http://schemas.android.com/tools"
  android:layout width="match parent"
  android:layout_height="match_parent"
  android:paddingBottom="@dimen/activity vertical margin"
  android:paddingLeft="@dimen/activity horizontal margin"
  android:paddingRight="@dimen/activity_horizontal_margin"
  android:paddingTop="@dimen/activity_vertical_margin"
  tools:context="com.example.dell.location based.MainActivity">
  <TextView
    android:layout width="wrap content
    android:layout height="wrap conten
    android:textAppearance="?android:attr/textAppearanceLarg
    e" android:text="Large Text"
    android:id="@+id/textView"
    android:layout alignParentLeft="true"
    android:layout_alignParentStart="true"
    />
  <TextView
    android:layout width="wrap content
    android:layout height="wrap content
    android:textAppearance="?android:attr/textAppearanceLarg
    e" android:text="Large Text"
    android:id="@+id/textView3"
    android:layout_below="@+id/textView"
    android:layout_alignParentLeft="true"
    android:layout_alignParentStart="true"
```

android:layout_marginTop="96dp" />

<Button android:layout_width="wrap_content" android:layout height="wrap content" android:text="Get Longitude and Latitude" android:id="@+id/button" android:layout_centerVertical="true" android:layout_alignParentLeft="true" android:layout_alignParentStart="true"/>

```
<TextView
android:layout_width="wrap_content
"
android:layout_height="wrap_conten
t"
android:textAppearance="?android:attr/textAppearanceLarg
e" android:text="Large Text"
android:id="@+id/textView2"
android:layout_alignParentBottom="true"
android:layout_alignRight="@+id/button"
android:layout_alignEnd="@+id/button"/>

</RelativeLayout>
```

MainActivity.java

```
package com.example.dell.location based;
import android.Manifest;
import
android.content.Context;
import android.content.pm.PackageManager;
import android.location.Location;
import android.location.LocationListener; import
android.location.LocationManager; import
android.support.v4.app.ActivityCompat; import
android.util.Log;
import android.view.View; import
android.widget.Button; import
android.widget.TextView;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
public class MainActivity extends AppCompatActivity implements LocationListener {
  TextView t1, t2, t3;
  Button b1:
  protected LocationManager locationManager;
  protected LocationListener locationListener;
  double lat, longg;
  @Override
  protected void onCreate(Bundle savedInstanceState)
    { super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main); // setContentView(R.layout.activity_main);
    t1 = (TextView) findViewById(R.id.textView);
    t2 = (TextView) findViewById(R.id.textView3);
    t3 = (TextView) findViewById(R.id.textView2);
    b1 = (Button) findViewById(R.id.button);
    b1.setOnClickListener(new View.OnClickListener() {
       @Override
       public void onClick(View view) {
         t1.setText("Latitude = " + lat);
         t2.setText("Longitude = "+ longg);
         if(lat<38 &&lat>36 &&longg<122 &&longg>118)
           t3.setText("In-Side The Area");
         else {
```

```
t3.setText("Out-Side The Area");
         } }
    });
    locationManager= (LocationManager)
getSystemService(Context.LOCATION_SERVICE);
    if (ActivityCompat.checkSelfPermission(this,
Manifest.permission.ACCESS FINE LOCATION) !=
PackageManager.PERMISSION_GRANTED&&ActivityCompat.checkSelfPermission(this,
Manifest.permission.ACCESS COARSE LOCATION) !=
PackageManager. PERMISSION_GRANTED) {
       return;
    }
    locationManager.requestLocationUpdates(LocationManager.GPS PROVIDER, 0, 0,
this);
  }
  @Override
  public void onLocationChanged(Location location) {
    lat=location.getLatitude();
    longg = location.getLongitude();
    Log.d(""+lat,""+lat);
    Log.d(""+longg,""+longg);
    if(lat<38 &&lat>36 &&longg<122 &&longg>118) {
       t3.setText("In-Side The Area");
    }
    else {
      t3.setText("Out-Side The Area");
    }
  }
  @Override
  public void onProviderDisabled(String provider) {
    Log.d("Latitude","disable");
  }
  @Override
  public void onProviderEnabled(String provider) {
    Log.d("Latitude","enable");
  @Override
  public void onStatusChanged(String provider, int status, Bundle extras) {
    Log.d("Latitude","status");
```

AndroidManifest.xml

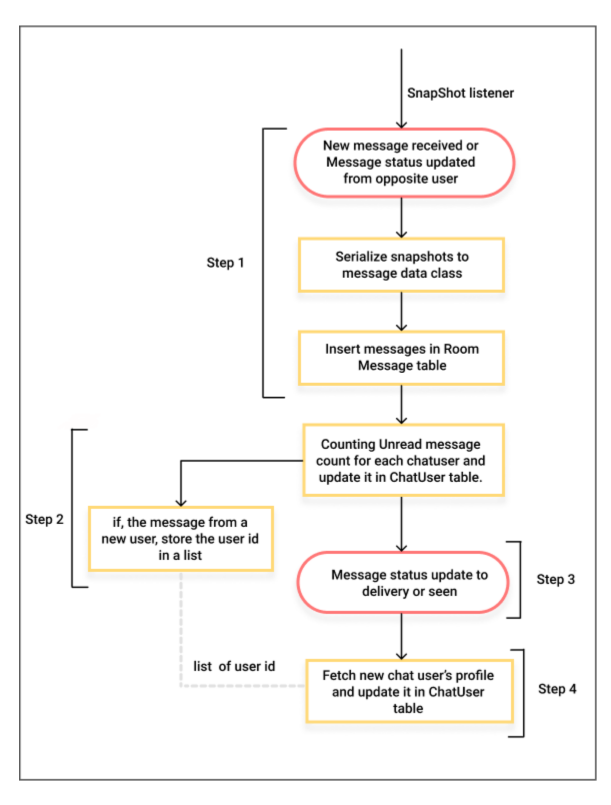
```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"
  package="com.example.dell.location_based">
  <application android:allowBackup="true"
    android:icon="@mipmap/ic_launcher"
    android:label="@string/app_name"
    android:supportsRtl="true"
    android:theme="@style/AppTheme">
    <activity android:name=".MainActivity">
      <intent-filter>
         <action android:name="android.intent.action.MAIN" />
         <category android:name="android.intent.category.LAUNCHER" />
      </intent-filter>
    </activity>
  </application
  <uses-permission android:name="android.permission.ACCESS_FINE_LOCATION" />
  <uses-permission android:name="android.permission.INTERNET" />
</manifest>
```

Output:





Practical No: 3
Aim: Design and develop app for Device Group Messaging



class FSingleChat : Fragment(), MessageSenderCallback{

```
@Inject
lateinit var dbRepository: DbRepository
fun sendMessage(){
val message= createMessage("my first message")
msgDao.insertMessage(message)
val db = FirebaseFirestore.getInstance()
val messageCollection= db.collection("Messages")
val messageSender= MessageSender(msgCollection= messageCollection,
dbRepo: dbRepository,
chatUser: currentChatUser,
listener: this)
messageSender.send(fromUser= myUserId,
toUser= currentChatUser.id,
message= message)
}
fun createMessage(msg: String): Message{
return Message(id= generateId(),
createdAt= dateToUtc(),
from= myUserId,
to= currentChatUser.id,
chatUsers= listOf(myUserId,currentChatUser.id),
textMessage= TextMessage(msg))
}
fun generateId(length: Int= 20): String{
val alphaNumeric = ('a'..'z') + ('A'..'Z') + ('0'..'9')
return alphaNumeric.shuffled().take(length).joinToString("") //ex: bwUloWNCSQvPZh8xaFuz
}
fun dateToUTC(date: Date=Date()): String {
// will be converted back to local time zone before showing in recycler view
val formatterUTC: DateFormat = SimpleDateFormat("yyyy-MM-dd'T'HH:mm:ss.SSS'Z"",
Locale.getDefault())
```

```
formatterUTC.timeZone = TimeZone.getTimeZone("UTC")
return formatterUTC.format(date)
}
override fun onSuccess(message: Message) {
LogMessage.v("Message sender Sucesss ${message.id}")
messageDao.insertMessage(message)
//push notification code goes here
}
override fun onFailed(message: Message) {
LogMessage.v("Message sender Failed ${it.message}")
messageDao.insertMessage(message)
}
}
interface MessageSenderCallback{
fun onSuccess(message: Message)
fun onFailed(message: Message)
}
class MessageSender(private val msgCollection: CollectionReference,
private val dbRepo: DbRepository, private val chatUser: ChatUser,
private val listener: MessageSenderCallback) {
fun send(fromUser: String, toUser: String, message: Message) {
val docId = chatUser.documentId
if (!docId.isNullOrEmpty()){
Timber.v("Case 1 ${chatUser.documentId}")
send(docId, message)
} else {
//so we don't create multiple nodes for same chat
msgCollection.document("${fromUser} ${toUser}").get()
.addOnSuccessListener { documentSnapshot ->
if (documentSnapshot.exists()) {
//this node exists send your message
```

```
Timber.v("Case 2")
send("${fromUser} ${toUser}", message)
} else {
//senderId receiverId node doesn't exist check receiverId senderId
msgCollection.document("${toUser} ${fromUser}").get()
.addOnSuccessListener { documentSnapshot2 ->
if (documentSnapshot2.exists()) {
Timber.v("Case 3")
send("${toUser}_${fromUser}", message)
} else {
//no previous chat history(senderId receiverId & receiverId senderId both don't exist)
//so we create document senderld receivered then messages array then add messageMap to
messages
//this node exists send your message
//add ids of chat members
Timber.v("Case 4")
msgCollection.document("${fromUser} ${toUser}")
.set(mapOf("chat members" to FieldValue.arrayUnion(fromUser, toUser)),
SetOptions.merge()
).addOnSuccessListener {
LogMessage.v("chat member update successfully")
send("${fromUser} ${toUser}", message)
}.addOnFailureListener {
LogMessage.v("chat member update failed ${it.message}")
}
private fun send(doc: String, message: Message){
try {
```

```
chatUser.documentId=doc
dbRepo.insertUser(chatUser)
message.status=1 //changing message status to sent
message.chatUsers= arrayListOf(message.from,message.to)
val messageCopy=message.copy(message).apply {
chatUserId= null //chatUserId field is being used only for relation query, changing to null will
ignore this field
createdAt= null // will get this message in snapshot listener with server time replaced
}
msgCollection.document(doc).collection("messages").document(message.id).set(
messageCopy,
SetOptions.merge()
).addOnSuccessListener {
listener.onSuccess(message)
}.addOnFailureListener {
message.status=4
listener.onFailed(message)
}
} catch (e: Exception) {
e.printStackTrace()
} }
}
```

Output:









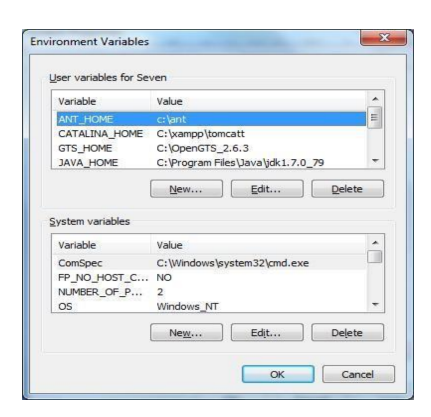
Aim: Demonstrate use of OpenGTS (Open Source GPS Tracking System)

Required Software:-

- 1) JDK 1.6(Any Version)
- 2) XAMPP Server
- 3) Mysql-java connector(copy .jar file and paste it into)
 - ---- C:\Program Files\Java\jdk1.8.0_111\jre\lib\ext
 - ---- C:\Program Files\Java\jre1.8.0_111\lib\ext
- 4) OpenGTS application.
- 5) Apache Ant

http://www.opengts.or

g



ADMIN CMD--

1) Open command Prompt and go to D:\OpenGTS_2.6.2

2) Type command ant all

```
Microsoft Windows [Version 10.0.14393]
(c) 2016 Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32\cd \OpenGTS_2.6.3

C:\OpenGTS_2.6.3\ant all
Buildfile: C:\OpenGTS_2.6.3\build.xml

clean:
    [delete] Deleting directory C:\OpenGTS_2.6.3\build
    [delete] Deleting: C:\OpenGTS_2.6.3\src\org\opengts\CompileTime.java
    [delete] Deleting: C:\OpenGTS_2.6.3\src\org\opengts\war\tools\WriteListener.java

custom.jar:
    [echo] Skipping General Custom build ...

customtrack.jar:
    [echo] Skipping Track Custom build ...

custom:

prepare:
    [mkdir] Created dir: C:\OpenGTS_2.6.3\build
    [mkdir] Created dir: C:\OpenGTS_2.6.3\build\lib
    [echo] OS = Windows 10
    [echo] JavaHome = C:\Program Files\Java\jdk1.8.0_111\jre
    [exec] java version "1.8.0_111"
    [exec] Java(TM) SE Runtime Environment (build 1.8.0_111-b14)
    [exec] Java(TM) SE Runtime Environment (build 25.111-b14, mixed mode)
    [copy] Copying 2 files to C:\OpenGTS_2.6.3\build\lib
```

3) Type command ant track

```
Administrator: Command Prompt
                                                                                                                                       C:\OpenGTS 2.6.3>ant track
Buildfile: C:\OpenGTS_2.6.3\build.xml
     [echo] 'CATALINA_HOME' is defined - C:\xampp\tomcat
tomcat.env:
      [echo] OS = Windows 10
      [echo] JavaHome = C:\Program Files\Java\jdk1.8.0_111\jre
      [exec] java version "1.8.0_111"
     [exec] Java(TM) SE Runtime Environment (build 1.8.0 111-b14)
[exec] Java HotSpot(TM) 64-Bit Server VM (build 25.111-b14, mixed mode)
[echo] (Ignore copy 'not found' warnings)
gtsutils.compile:
      [echo] Compiling gtsutils.jar source ...
      [echo] Compiling SendMailArgs.java (optional if 'mail.jar' not available) ...
     [javac] Compiling 1 source file to C:\OpenGTS_2.6.3\build
    [javac] warning: [options] bootstrap class path not set in conjunction with -source 1.7 [javac] C:\OpenGTS_2.6.3\src\org\opengts\util\SendMailArgs.java:39: error: package javax.mail does not exist
    [javac] import javax.mail.*;
    [javac]
    [javac] C:\OpenGTS_2.6.3\src\org\opengts\util\SendMailArgs.java:40: error: package javax.mail.internet does not exis
     [javac] import javax.mail.internet.*;
     [javac]
     [javac] C:\OpenGTS_2.6.3\src\org\opengts\util\SendMailArgs.java:449: error: cannot find symbol
                  private static InternetAddress[] _convertRecipients(String type, String to[], String addTo)
     [javac
```

4) Type command ant track.deploy

```
## Administrator Command Prompt

C:\OpenGTS_2.6.3>ant track.deploy
Buildfile: C:\OpenGTS_2.6.3\build.xml

tomcat.home:
    [echo] 'CATALINA_HOME' is defined - C:\xampp\tomcat

tomcat.env:

track.prepare:
    [copy] Warning: C:\OpenGTS_2.6.3\dcservers does not exist.
    [echo] (Ignore '.../clients/gts/private not found' warnings)
    [copy] Warning: C:\OpenGTS_2.6.3\tomcat\tomcat\copy | warning: C:\OpenGTS_2.6.3\tomcat\copy | warning: C:\OpenGTS_
```

5) (type cd bin)Type command initdb.bat -rootUser=root -rootPass=root

---- start Tomcat/MySQL.

```
Administrator: Command Prompt
C:\OpenGTS 2.6.3>cd bin
C:\OpenGTS_2.6.3\bin>initdb.bat -rootUser=root -rootPass=root
"C:\Program Files\Java\Jdk1.8.0_111\bin\java" "-Dfile.encoding=UTF-8" -classpath "C:\OpenGTS_2.6.3\build\lib"\gtsdb.jar;
"C:\OpenGTS_2.6.3\build\lib"\gtsutils.jar;"C:\OpenGTS_2.6.3\build\lib"\openGTS_2.6.3\build\lib"\ruledb.jar;
"C:\OpenGTS_2.6.3\build\lib"\bcrossdb.jar;"C:\OpenGTS_2.6.3\build\lib"\custom.jar;"C:\OpenGTS_2.6.3\build\lib"\dmtpserv
.jar;"C:\OpenGTS_2.6.3\build\lib"\gtsdmtp.jar; org.opengts.db.DBConfig -conf:"C:\OpenGTS_2.6.3\default.conf" -log.file.e
nable:false -initTables -rootUser root -rootPass root
Version: 2.6.3

Version: 2.6.3

Version: 2.6.3

Version: 2.6.3

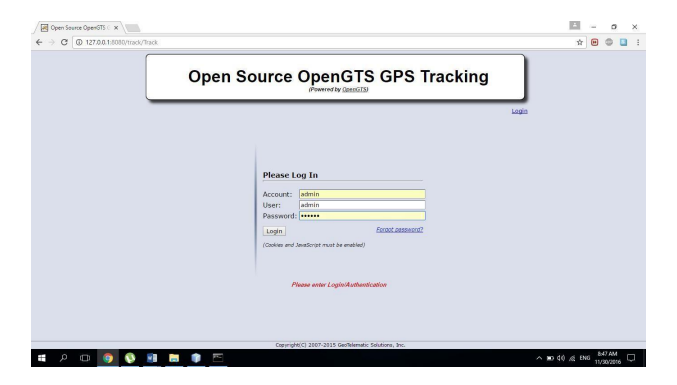
Version: 2.6.3

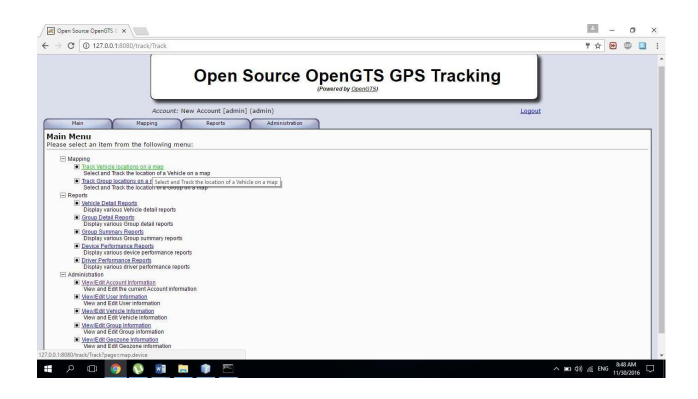
Version: 2.6.3
 [WARN_|DBAdmin.execCommands:938] Database already exists: gts
 Privileges granted to user: gts
 Validating table columns ...
     Table 'Account'
Table 'AccountString'
                                                                                                            2 Validating columns ...
                                                                                                            0 Validating columns ...
0 Validating columns ...
     Table 'User'
Table 'UserAcl'
                                                                                                            0 Validating columns ...
    Table 'GroupList'
Table 'Device'
Table 'Transport'
Table 'UniqueXID'
                                                                                                         0 Validating columns ...
0 Validating columns ...
0 Validating columns ...
0 Validating columns ...
    Table 'UniqueXID'
Table 'DeviceCoroup'
Table 'DeviceList'
Table 'Driver'
Table 'EventData'
Table 'Geozone'
Table 'Resource'
Table 'Role'
                                                                                                            0 Validating columns ...
0 Validating columns ...
                                                                                                            0 Validating columns ...
0 Validating columns ...
                                                                                                            0 Validating columns ...
0 Validating columns ...
                                                                                                            0 Validating columns ...
```

6) Type Command admin.bat Account –account:admin –pass:123456 –create



7) Type url 127.0.0.1:8080/track/Track and login with admin and 123456







Aim : Develop application demonstrating Human Computer Interaction.

Source Code:

```
import java.awt.Color;
import java.awt.Frame;
import java.awt.Window;
import java.awt.event.WindowEvent;
import java.awt.event.WindowListener;
```

public class CloseableSimpleWarning extends Frame implements WindowListener{

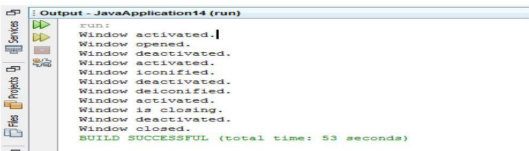
```
static private final int frame_height = 150;
static private final int frame_width = 250;
public CloseableSimpleWarning() {
  setBackground(Color.gray);
  setForeground(Color.black);
  setTitle("HCI"); setSize(frame_width,
  frame_height);
  addWindowListener(this);
}
@Override
public void windowClosing (WindowEvent e) {
  System.out.println("Window is closing.");
  dispose();
}
public void windowClosed (WindowEvent e) {
  System.out.println("Window closed.");
}
@Override
public void windowlconified (WindowEvent e) {
  System.out.println("Window iconified.");
}
@Override
public void windowDeiconified (WindowEvent e) {
  System.out.println("Window deiconified.");
}
```

```
@Override
  public void windowOpened (WindowEvent e) {
     System.out.println("Window opened.");
  }
  @Override
  public void windowActivated (WindowEvent e) {
     System.out.println("Window activated.");
  }
  @Override
  public void windowDeactivated (WindowEvent e) {

     System.out.println("Window deactivated.");
  }
  public static void main(String [] args) { CloseableSimpleWarning
     f = new CloseableSimpleWarning(); f.setVisible(true);
  }
}
```

OUTPUT:





Aim: Write a Java Card applet.

Implementation:

Step 1:-> Download Java Card Sdk from

http://www.oracle.com/technetwork/java/embedded/javacard/downloads/javacard-sdk-2043229.html

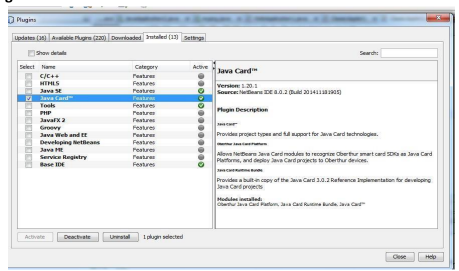
if (plugin is there in NetBeans)

Do nothing;

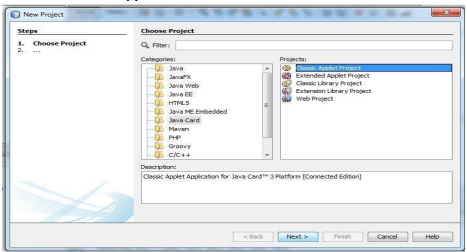
else

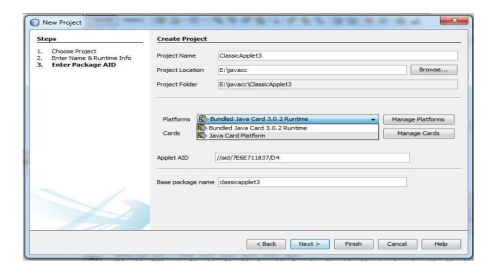
Install in Netbeans as plugin:-

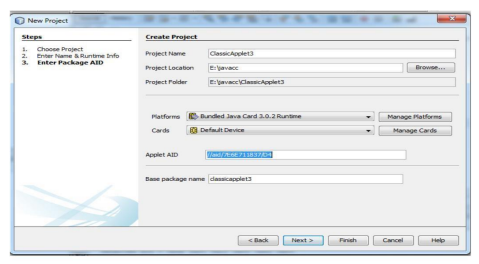
Tools -> Plugin



Step 2:->Create a Java Card Application









Source Code:

```
package classicapplet1;
import
javacard.framework.*;
public class ClassicApplet2 extends Applet {
private byte[] received;
private static final short MAX LENGTH = 256;
  private static final byte[] helloFidesmo={(byte)'H',(byte)'e',(byte)'l',(byte)'l',(byte)'o',(byte)'
',(byte)'F',(byte)'i',(byte)'d',(byte)'e',(byte)'s',(byte)'m',(byte)'o',(byte)'!'};
public static void install(byte[] bArray, short bOffset, byte bLength) {
new ClassicApplet2();
  }
  /**
   * Only this class's install method should create the applet
   object. */
protected ClassicApplet2() {
received = new byte[MAX LENGTH];
register();
public void process(APDU apdu) {
    //Insert your code here
byte buffer[] = apdu.getBuffer();
short length = (short) helloFidesmo.length;
Util.arrayCopyNonAtomic(helloFidesmo, (short)0, buffer, (short)0, (short)length);
apdu.setOutgoingAndSend((short)0, length);
   }
}
```