**Main Activity.java**

package com.example.varun.fix\_it;

import android.util.Log; import android.view.View;

import android.view.Window; import android.view.View.OnClickListener; import android.widget.Button; import android.widget.EditText; import android.widget.TextView; import android.widget.Toast; import android.app.Activity; import android.app.Dialog; import android.content.Intent; import android.os.Bundle;

public class MainActivity extends Activity {

LoginDataBaseAdapter loginDataBaseAdapter; Button login; Button registerr; EditText enterpassword;

TextView forgetpass;

@Override });

login.setOnClickListener(new OnClickListener() {

@Override public void onClick(View v) { // TODO Auto-generated method stub String Password=enterpassword.getText().toString();

String storedPassword=loginDataBaseAdapter.getSinlgeEntry(P assword);

if(Password.equals(storedPassword)) { Toast.makeText(MainActivity.this, "Congrats: Login Successfully", Toast.LENGTH\_LONG).show(); Intent ii=new Intent(MainActivity.this,Home.class); startActivity(ii);

} else if(Password.equals("")){ Toast.makeText(MainActivity.this, "Please Enter Your Password", Toast.LENGTH\_LONG).show(); } else { Toast.makeText(MainActivity.this, "Password Incorrect", Toast.LENGTH\_LONG).show(); } } });

forgetpass.setOnClickListener(new OnClickListener() {

@Override public void onClick(View v) { // TODO Auto-generated method stub

final Dialog dialog = new Dialog(MainActivity.this); dialog.getWindow();

dialog.requestWindowFeature(Window.FEATURE\_NO\_ TITLE); dialog.setContentView(R.layout.activity\_forget\_search); dialog.show();

final EditText security=(EditText)dialog.findViewById(R.id.securityhin t\_edt); final TextView getpass=(TextView)dialog.findViewById(R.id.textView3 );

Button ok=(Button)dialog.findViewById(R.id.getpassword\_btn) ; Button cancel=(Button)dialog.findViewById(R.id.cancel\_btn);

ok.setOnClickListener(new View.OnClickListener() {

public void onClick(View v) {

String userName=security.getText().toString(); if(userName.equals("")) { Toast.makeText(getApplicationContext(), "Please enter your security hint", Toast.LENGTH\_SHORT).show(); } else { String storedPassword=loginDataBaseAdapter.getAllTags(user Name); if(storedPassword==null) { Toast.makeText(getApplicationContext(), "Please enter correct security hint", Toast.LENGTH\_SHORT).show(); }else{ Log.d("GET PASSWORD",storedPassword); getpass.setText(storedPassword); }

};

Layout.xml <RelativeLayout xmlns:android="http://schemas.android.com/apk/res/andr oid" xmlns:tools="http://schemas.android.com/tools" android:layout\_width="match\_parent" android:layout\_height="match\_parent" android:background="#FFFFFF" tools:context=".MainActivity" >

<RelativeLayout android:id="@+id/rel1" android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:layout\_marginLeft="30dp" android:layout\_marginRight="30dp" android:layout\_marginTop="60dp" >

</RelativeLayout>

<RelativeLayout android:id="@+id/rel2" android:layout\_width="match\_parent" android:layout\_height="wrap\_content"

android:layout\_below="@+id/rel1" android:layout\_marginLeft="30dp" android:layout\_marginRight="30dp" android:layout\_marginTop="15dp" >

</RelativeLayout>

<RelativeLayout android:layout\_width="match\_parent" android:layout\_height="wrap\_content" android:layout\_below="@+id/rel2" android:layout\_marginLeft="30dp" android:layout\_marginRight="30dp" android:layout\_marginTop="15dp" android:id="@+id/relativeLayout2">

</RelativeLayout>

<TextView android:id="@+id/textView2" android:layout\_width="wrap\_content" android:layout\_height="wrap\_content" android:text="Forgot password" android:layout\_marginTop="78dp"

android:layout\_below="@+id/login\_btn" android:layout\_alignLeft="@+id/login\_btn" android:layout\_alignStart="@+id/login\_btn" />

<Button android:id="@+id/login\_btn" android:layout\_width="wrap\_content" android:layout\_height="wrap\_content"

android:paddingLeft="20dp" android:paddingRight="20dp" android:text="Login" android:layout\_centerVertical="true" android:layout\_alignLeft="@+id/relativeLayout2" android:layout\_alignStart="@+id/relativeLayout2" />

<Button android:id="@+id/register\_btn" android:layout\_width="wrap\_content" android:layout\_height="wrap\_content"

android:paddingLeft="20dp" android:paddingRight="20dp"

android:text="register" android:layout\_alignTop="@+id/login\_btn" android:layout\_alignRight="@+id/relativeLayout2" android:layout\_alignEnd="@+id/relativeLayout2" />

<EditText android:id="@+id/password\_edt" android:layout\_width="match\_parent" android:layout\_height="40dp"

android:ems="10" android:inputType="textPassword" android:padding="5dp" android:layout\_above="@+id/login\_btn" android:layout\_alignParentLeft="true" android:layout\_alignParentStart="true">

<requestFocus /> </EditText> <TextView android:id="@+id/textView1" android:layout\_width="wrap\_content" android:layout\_height="wrap\_content"

android:text="password" android:layout\_above="@+id/password\_edt" /> </RelativeLayout> CreateMatch.java package com.example.varun.fix\_it;

import android.content.Intent; import android.support.v7.app.ActionBarActivity; import android.os.Bundle; import android.view.Menu; import android.view.MenuItem; import android.view.View; import android.widget.AdapterView; import android.widget.ArrayAdapter; import android.widget.ListView; import android.widget.Toast; public class creatematch extends ActionBarActivity { private static ListView list\_view; private static String[] Sports={"Cricket","Football","Basketball","Badminton", "Gaming"}; @Override protected void onCreate(Bundle savedInstanceState) {

super.onCreate(savedInstanceState); setContentView(R.layout.activity\_creatematch); listVIew(); }

public void listVIew(){ list\_view=(ListView)findViewById(R.id.listView); ArrayAdapter<String> adapter=new ArrayAdapter<String>(this,R.layout.sport\_list,Sports); list\_view.setAdapter(adapter); list\_view.setOnItemClickListener( new AdapterView.OnItemClickListener() { @Override public void onItemClick(AdapterView<?> parent, View view, int position, long id) { String value=(String)list\_view.getItemAtPosition(position);

Intent i=new Intent("com.example.varun.create.sport"); startActivity(i);

} } );

} @Override public boolean onCreateOptionsMenu(Menu menu) { . getMenuInflater().inflate(R.menu.menu\_creatematch, menu); return true; }

@Override public boolean onOptionsItemSelected(MenuItem item) { int id = item.getItemId() if (id == R.id.action\_settings) { return true; }

return super.onOptionsItemSelected(item);

Creatematch.xml <RelativeLayout xmlns:android="http://schemas.android.com/apk/res/andr oid" android:paddingLeft="@dimen/activity\_horizontal\_marg in" android:paddingRight="@dimen/activity\_horizontal\_mar gin" android:paddingTop="@dimen/activity\_vertical\_margin" android:paddingBottom="@dimen/activity\_vertical\_mar gin" android:background="#FFFFFF" tools:context="com.example.varun.create.creatematch"> <ListView android:layout\_width="match\_parent" android:layout\_height="match\_parent" android:id="@+id/listView" android:layout\_alignParentLeft="true" android:layout\_alignParentStart="true" android:layout\_alignParentRight="true" android:layout\_alignParentEnd="true" /> </RelativLayout>