NAME:- DUBEY KARAN SANJEEV

CLASS:- B.E – 4

ROLL NO:- 04

BATCH:- A

Experiment 8

Implement an application that creates an alert upon receiving a message

**MainActivity.java**

**Package** com.example.alertdialog;

**Import** android.app.AlertDialog;

# Import android.content.DialogInterface;

# import android.os.Bundle;

# import android.view.View;

# import android.widget.Toast;

# import androidx.appcompat.app.AppCompatActivity;

# public class MainActivity extends AppCompatActivity {

# @Override protected void onCreate(Bundle savedInstanceState) {

**super**.onCreate(savedInstanceState); setContentView(R.layout.***activity\_main***);

}

**public void** open(View view){

AlertDialog.Builder alertDialogBuilder = **new** AlertDialog.Builder(**this**); alertDialogBuilder.setMessage(**"Are you sure you want to make this decision?"**); alertDialogBuilder.setPositiveButton(**"Yes"**, **new** DialogInterface.OnClickListener() {

@Override **public void**

onClick(DialogInterface arg0, **int** arg1) { Toast.*makeText*(MainActivity.**this**,**"You clicked on**

**Yes."**,Toast.***LENGTH\_LONG***).show();

}

}); alertDialogBuilder.setNegativeButton(**"No"**, **new** DialogInterface.OnClickListener() { @Override **public void** onClick(DialogInterface dialog, **int** which)

{ finish();

} });

AlertDialog alertDialog = alertDialogBuilder.create(); alertDialog.show();

}

}



