

```

Xml.....
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout

xmlns:android="http://schemas.android.com/apk/res/android"
"

    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:orientation="vertical"
    android:gravity="center"
    tools:context=".MainActivity">
<LinearLayout
    android:layout_width="match_parent"
    android:layout_height="wrap_content"
    android:orientation="horizontal"
    android:gravity="center">
    <Button
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:id="@+id/btnDial"
        android:text="Dial"/>
    <Button
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:id="@+id/btnMsg"
        android:text="Message"/>
</LinearLayout>

    <LinearLayout
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:orientation="horizontal"
        android:gravity="center">
        <Button
            android:layout_width="wrap_content"
            android:layout_height="wrap_content"
            android:id="@+id/btnEmail"
            android:text="Email"/>
        <Button
            android:layout_width="wrap_content"

```

```

        android:layout_height="wrap_content"
        android:id="@+id/btnShare"
        android:text="Share"/>
    </LinearLayout>

</LinearLayout>

Java.....

package com.example.implicitintent;

import androidx.appcompat.app.AppCompatActivity;

import android.content.Intent;
import android.net.Uri;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;

public class MainActivity extends AppCompatActivity {
    Button btnmsg,btnemail,btnshare,btndial;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        btnmsg=findViewById(R.id.btnMsg);
        btndial=findViewById(R.id.btnDial);
        btnemail=findViewById(R.id.btnEmail);
        btnshare=findViewById(R.id.btnShare);

        btndial.setOnClickListener(new
View.OnClickListener() {
            @Override
            public void onClick(View view) {
                Intent iDial=new Intent();
                iDial.setAction(Intent.ACTION_DIAL);

                iDial.setData(Uri.parse("tel:+917742249707"));
                startActivity(iDial);
            }
        });
    }
}

```

```

        }
    });

    btnmsg.setOnClickListener(new
View.OnClickListener() {
    @Override
    public void onClick(View view) {
        Intent imesg=new
Intent(Intent.ACTION_SENDTO);
        imesg.setData(Uri.parse("smsto:" +
Uri.encode("+91917742249797")));
        imesg.putExtra("sms_body", "Hello,
Reminder to read!!!");
        startActivity(imesg);
    }
});

    btnemail.setOnClickListener(new
View.OnClickListener() {
    @Override
    public void onClick(View view) {
        Intent iemail = new
Intent(Intent.ACTION_SEND);
        iemail.setType("message/rfc822");
        iemail.putExtra(Intent.EXTRA_EMAIL, new
String[] {"sonaljain@jkl.edu.in",
"drsonalamitjain@gmail.com"});

        iemail.putExtra(Intent.EXTRA_SUBJECT,
"Test Mail");
        iemail.putExtra(Intent.EXTRA_TEXT, " This
is my first mail from me by my App");
        startActivity(Intent.createChooser(iemail,
"Email via..." ));
    }
});

    btnshare.setOnClickListener(new
View.OnClickListener() {
    @Override
    public void onClick(View view) {
        Intent ishare= new

```

```
Intent(Intent.ACTION_SEND);
        ishare.setType("text/plain");
        ishare.putExtra(Intent.EXTRA_TEXT, "Hi,
Loved Android Studio...");
        startActivity(Intent.createChooser(ishare,
"Share via..."));
    }
}
}
```