|  |  |  |  |
| --- | --- | --- | --- |
| A picture containing drawing, stop, room  Description automatically generated | Mobile Programming  Practical #2 | | |
|  |  |  |  |
| **Name** | Darshan katkam Shriniwas | **Roll Number** | 21302A0022 |
| **Subject/Course:** | Mobile Programming | | |
| **Topic** | Functions | | |
|  | | | |
| **Working with functions** | | | |
| 1. Creating and using functions 2. Handling and using Back Button | | | |
| Code: -  package com.example.myapplication  import androidx.appcompat.app.AppCompatActivity import android.os.Bundle import android.widget.Toast  class MainActivity : AppCompatActivity() {  override fun onCreate(savedInstanceState: Bundle?) {  super.onCreate(savedInstanceState)  setContentView(R.layout.*activity\_main*)  }   override fun onBackPressed() {  Toast.makeText(this@MainActivity,"You Have Clicked Back Button",Toast.*LENGTH\_LONG*).show()  } }  Output: -    B)  package com.example.bruh1   import androidx.appcompat.app.AppCompatActivity  import android.os.Bundle  import android.widget.Button  import android.widget.EditText  import android.widget.TextView  import android.widget.Toast  import org.w3c.dom.Text   class MainActivity : AppCompatActivity() {  override fun onCreate(savedInstanceState: Bundle?) {  super.onCreate(savedInstanceState)  setContentView(R.layout.*activity\_main*)  val t2=findViewById<TextView>((R.id.*taxt2*))as TextView  val b1=findViewById<Button>(R.id.*button*)as Button  val b2=findViewById<Button>(R.id.*button2*)as Button    b1?.setOnClickListener**{** firstFun()  **}**  b2?.setOnClickListener**{** t2.*text*=birthdayFun("aniket")  **}**  }    fun birthdayFun(name: String): String {  val Namegreeting="happy birthday ,$name"  return "$Namegreeting"  }    fun firstFun() {  val t1=findViewById<TextView>((R.id.*taxt*))as TextView  t1.*text*="it works bruh"  }    } | | | |
|  | | | |