|  |  |  |  |
| --- | --- | --- | --- |
| A picture containing drawing, stop, room  Description automatically generated | Mobile Programming  Practical | | |
|  |  |  |  |
| **Name** |  | **Roll Number** |  |
| **Subject/Course:** | Mobile Programming | | |
| **Topic** | Prompt Function/Alert Dialog | | |
|  | | | |
| Alert Dialog | | | |
| Show the use of Alert Dialog box | | | |
| **package** com.example.eating   import androidx.appcompat.app.AppCompatActivity  import android.os.Bundle  import android.text.Html  import android.widget.Button  import android.widget.Toast  import androidx.appcompat.app.AlertDialog  import com.example.myapplication69.R   class MainActivity : AppCompatActivity() {  **override fun** onCreate(savedInstanceState: Bundle?) {  **super**.onCreate(savedInstanceState)  setContentView(R.layout.*activity\_main*)    **val** bat=findViewById<Button>(R.id.*battanexit*) **as** Button     bat?.setOnClickListener ()**{** onBackPressed(bat)  **}**  }      **fun** onBackPressed(bat: Button) {  AlertDialog.Builder(**this**).*apply* **{** setTitle(**"Kilck"**)  setMessage(**"you sure?"**)  setPositiveButton(**"yep"**)**{**\_,\_ **->**  **super**.onBackPressed()  **}** setNegativeButton(**"Nope"**)**{**\_,\_ **->** Toast.makeText(**this**@MainActivity, **"thankie"**, Toast.*LENGTH\_SHORT*).show()  **}** setCancelable(**true**)  .create().show()  **}** | | | |
|  | | | |