

Prueba de Caja Blanca

“Seguimiento a graduados IASA-I”

Integrantes:

Genesis Calapaqui
Alex Paguay
Santiago Sañay

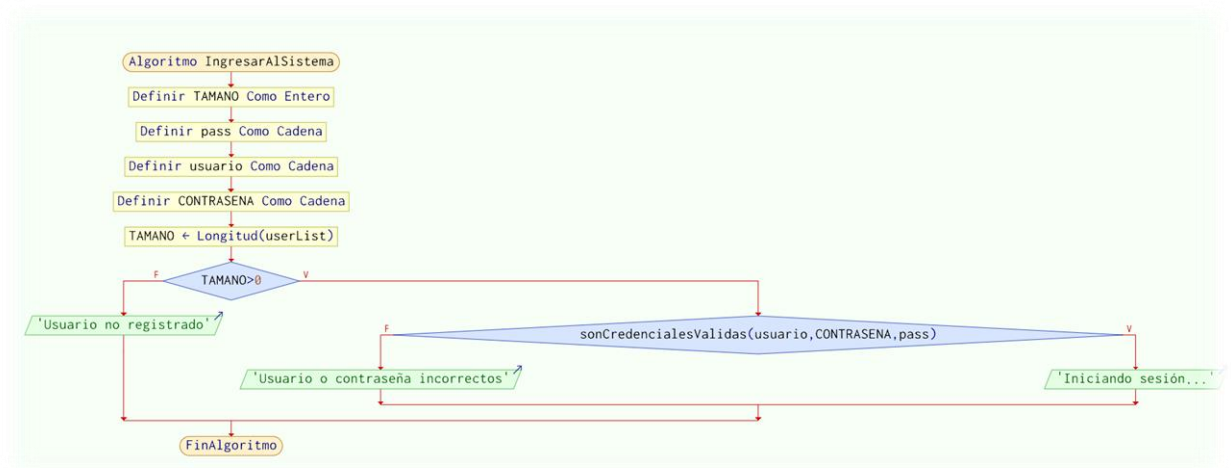
Fecha 2024-02-18

Req. 02: INGRESAR AL SISTEMA

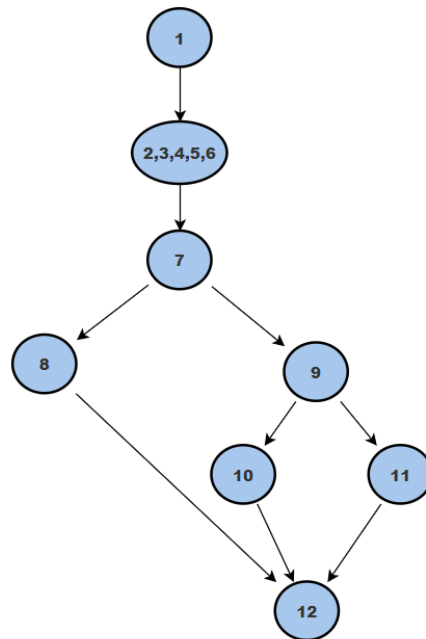
CÓDIGO FUENTE

```
if (size>0){
    String pass=userList.get(0).getPassword();
    if (isValidCredentials(username, password,pass)) {
        Common.setUsername(userList.get(0).getUsername());
        Common.setPassword(userList.get(0).getPassword());
        Intent intent = new Intent(LoginActivity.this,
MainActivity.class);
        startActivity(intent);
        finish();
        errorTextView.setVisibility(View.GONE); // Ocultar el mensaje
de error si estaba visible
    } else {
        errorTextView.setVisibility(View.VISIBLE);
        errorTextView.setText("Usuario o contraseña incorrectos");
    }
}else{
    errorTextView.setVisibility(View.VISIBLE);
    errorTextView.setText("Usuario o contraseña incorrectos");
}
```

DIAGRAMA DE FLUJO



GRAFO



RUTAS

R1: 1, 2, 3, 4,5,6,7,8,12

R2: 1, 2, 3, 4,5,6,7,9,10,12

R3: 1, 2, 3, 4,5,6,7,9,11,12

COMPLEJIDAD CICLOMÁTICA

Se puede calcular de las siguientes formas:

- $V(G) = \text{número de nodos predcados(decisiones)} + 1$
 $V(G) = 2 + 1 = 3$
- $V(G) = A - N + 2$
 $V(G) = 9 - 8 + 2 = 3$

DONDE:

P: Número de nodos predcado

A: Número de aristas

N: Número de nodos

Req. 03: CAMBIAR CONTRASEÑA CÓDIGO FUENTE

```
private boolean updatePassword() {
    String currentPassword =
editTextCurrentPassword.getText().toString();
    String newPassword = editTextNewPassword.getText().toString();
    String confirmPassword =
editTextConfirmPassword.getText().toString();

    // Validar si las contraseñas coinciden
    if (!currentPassword.equals(Common.getPassword())) {

        Toast.makeText(this, "La contraseña actual no es la correcta.
Inténtalo de nuevo.", Toast.LENGTH_SHORT).show();

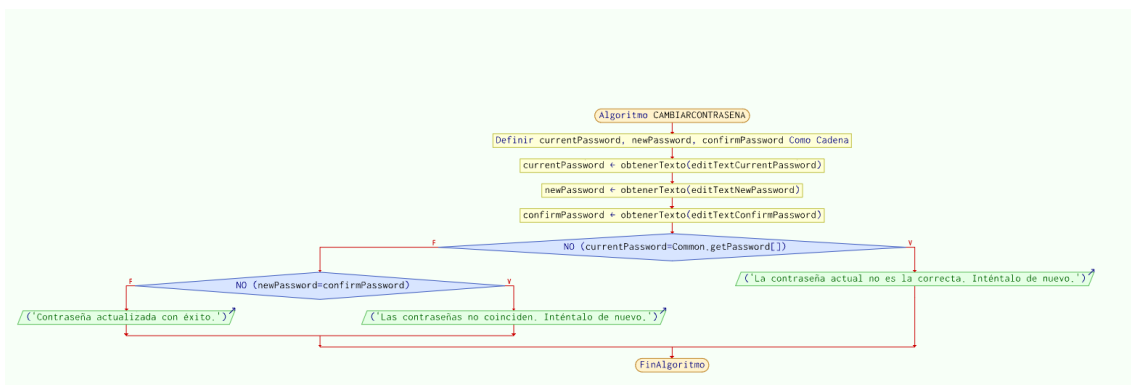
        return false;
    }
    if (!newPassword.equals(confirmPassword)) {

        Toast.makeText(this, "Las contraseñas no coinciden. Inténtalo
de nuevo.", Toast.LENGTH_SHORT).show();

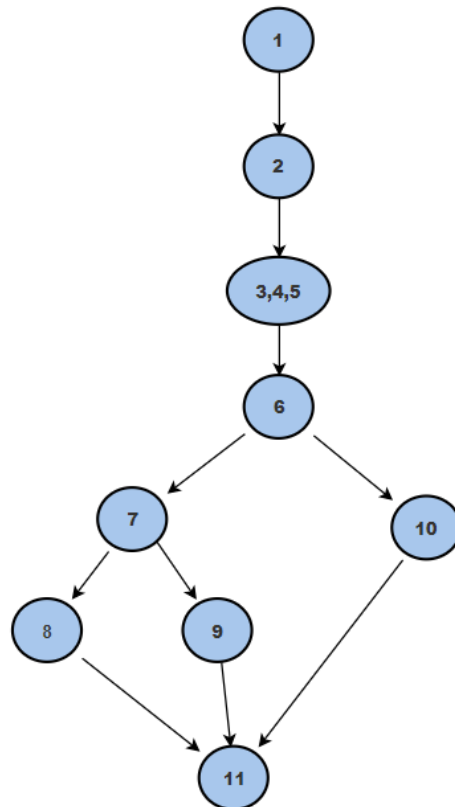
        return false;
    }

    // Mostrar un mensaje de éxito si la contraseña se actualizó
correctamente.
    registerPassword();
    Toast.makeText(this, "Contraseña actualizada con éxito.",
Toast.LENGTH_SHORT).show();
    return true;
}
```

DIAGRAMA DE FLUJO



GRAFO



RUTAS

R1: 1, 2, 3, 4,5,6,7,8,11

R2: 1, 2, 3, 4,5,6,7,9,11

R3: 1, 2, 3, 4,5,6,10,11

COMPLEJIDAD CICLOMÁTICA

Se puede calcular de las siguientes formas:

- $V(G) = \text{número de nodos predicados(decisiones)} + 1$
 $V(G) = 2 + 1 = 3$
- $V(G) = A - N + 2$
 $V(G) = 10 - 9 + 2 = 3$

DONDE:

P: Número de nodos predicado

A: Número de aristas

N: Número de nodos

Req. 04: VISUALIZAR DATOS PERSONALES

CÓDIGO FUENTE

```
protected void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_user_details);

    // Asigna los EditTexts a las variables de la clase
    editTextId = findViewById(R.id.editTextId);

    editTextNombre = findViewById(R.id.editTextNombre);
    editTextApellido = findViewById(R.id.editTextApellido);
    editTextEdad = findViewById(R.id.editTextEdad);
    editTextFecNac = findViewById(R.id.editFecNac);
    editTextAnioGraduacion=findViewById(R.id.editTextAnioGraduacion);
    editTextCorreo=findViewById(R.id.editTextCorreo);
    editTextTelefono=findViewById(R.id.editTextTelefono);
    editTextCiudad=findViewById(R.id.editTextCiudadResidencia);
    editTextPais=findViewById(R.id.editTextPaisResidencia);

    iGoogleSheets1 = Common.iGSGetMethodClient1(Common.BASE_URL1);
    String pathUrl1;
    pathUrl1 = "exec?id=" +
Common.getUsername().toString()+"&sheet=personas";

    String pathUrl;
    progressDialog = ProgressDialog.show(UserDetailsActivity.this,
        "Cargando resultados",
        "Espere por favor",
        true,
        false);

    try {
        //editTextId.setText(pathUrl1);

        iGoogleSheets1.getPeople(pathUrl1).enqueue(new
Callback<String>() {

            public void onResponse(@NonNull Call<String> call,
@NonNull Response<String> response) {
                try {

                    assert response.body() != null;
                    JSONObject responseObject = new
JSONObject(response.body());
                    JSONArray peopleArray =
responseObject.getJSONArray("persons");

//editTextId.setText(String.valueOf(peopleArray.length()));

                    JSONObject object = peopleArray.getJSONObject(0);

                    String id = object.getString("id");

                    String name = object.getString("nombre");

                    String surname = object.getString("apellido");
                    String fec_nac=object.getString("fec_nac");
                    String age = object.getString("edad");
                    String anio = object.getString("anio_graduacion");
                    String correo = object.getString("correo");
                    String telefono= object.getString("telefono");

                    String ciudad =
```

```

object.getString("ciudad_residencia");
String pais = object.getString("pais_residencia");

String lati=object.getString("lat");
String longi=object.getString("log");
String lati2=lati.replace(",",".");
String longi2=longi.replace(",",".");

double latitud = Double.parseDouble(lati2);
double longitud = Double.parseDouble(longi2);

Common.setLat(latitud);
Common.setLog(longitud);

editTextId.setText(id);
editTextNombre.setText(name);
editTextApellido.setText(surname);
editTextFecNac.setText(fec_nac);
editTextEdad.setText(age);
editTextAnioGraduacion.setText(anio);
editTextCorreo.setText(correo);
editTextTelefono.setText(telefono);
editTextCiudad.setText(ciudad);
editTextPais.setText(pais);

onMapReady(mMap);
progressDialog.dismiss();

} catch (JSONException je) {
    je.printStackTrace();
}

}

@Override
public void onFailure(@NonNull Call<String> call, @NonNull
Throwable t) {

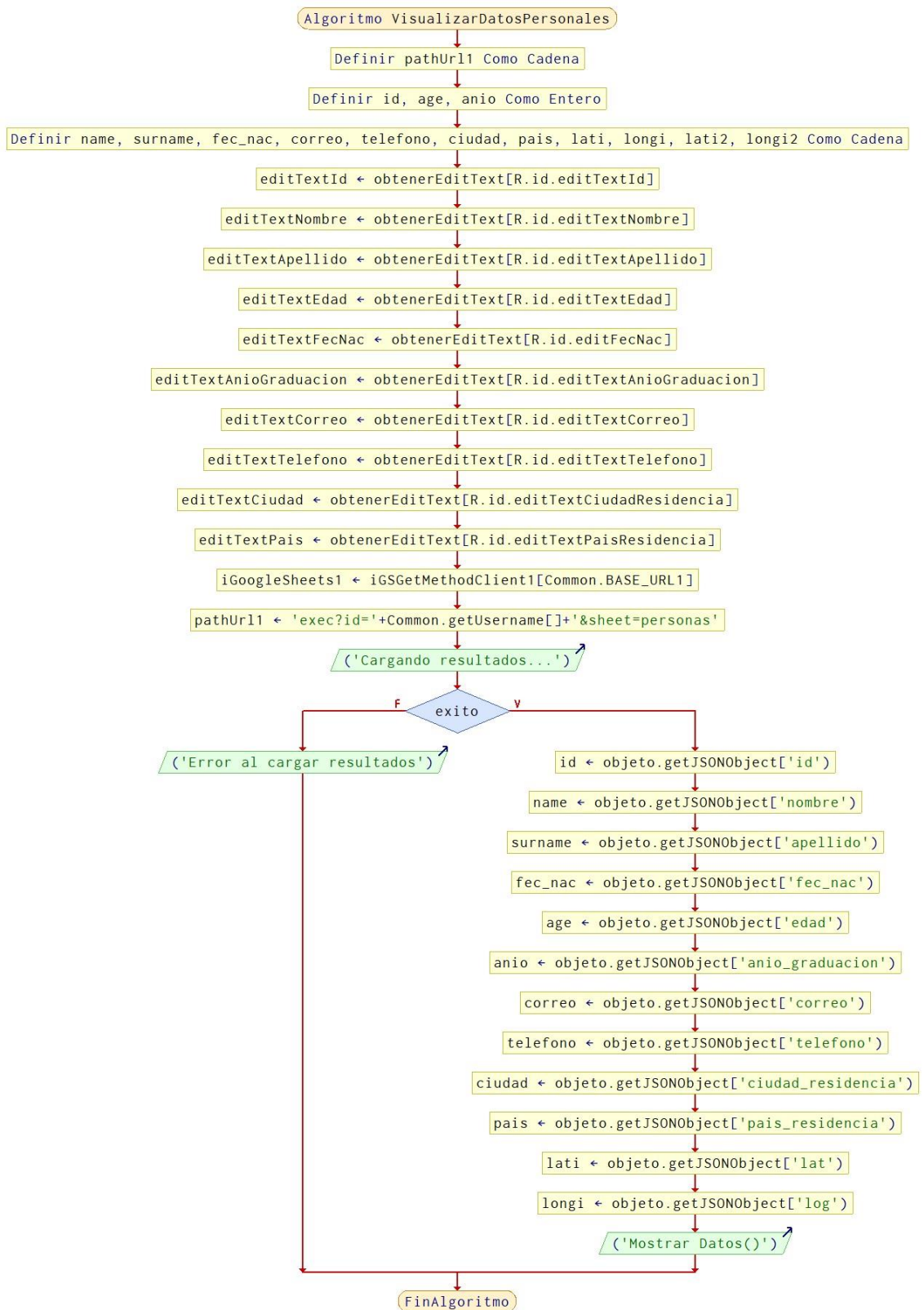
    }

});
} catch (Exception e) {
    e.printStackTrace();
}

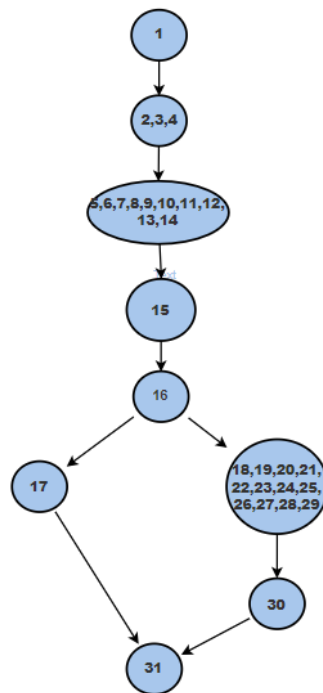
// Asigna el Listener al botón de regreso
buttonBack = findViewById(R.id.buttonBack);
buttonBack.setOnClickListener(new View.OnClickListener() {
    @Override
    public void onClick(View v) {
        // Regresar al MainActivity
        finish();
    }
});
}
}

```

DIAGRAMA DE FLUJO



GRAFO



RUTAS

R1: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 31

R2: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31

COMPLEJIDAD CICLOMÁTICA

Se puede calcular de las siguientes formas:

- $V(G) = \text{número de nodos predicados(decisiones)} + 1$
 $V(G) = 1 + 1 = 2$
- $V(G) = A - N + 2$
 $V(G) = 9 - 9 + 2 = 2$

DONDE:

P: Número de nodos predicado

A: Número de aristas

N: Número de nodos

Req. 05: ACTUALIZAR DATOS PERSONALES
CÓDIGO FUENTE

```
public void afterTextChanged(Editable editable) {
    // Validar si el texto ingresado es una dirección de correo
    electrónico válida
    boolean isEmailValid = isValidEmail(editable.toString());

    if (isEmailValid) {
        // El correo electrónico es válido, limpiamos el error si
        estaba presente
        editTextCorreo.setError(null);
    } else {
        // El correo electrónico no es válido, mostramos un
        mensaje de error
        editTextCorreo.setError("Correo electrónico inválido");
    }
    // Habilitar o deshabilitar el botón según la validez del
    correo y el teléfono
    enableSaveButton(isEmailValid,
    isValidPhone(editTextTelefono.getText().toString()));
}
});

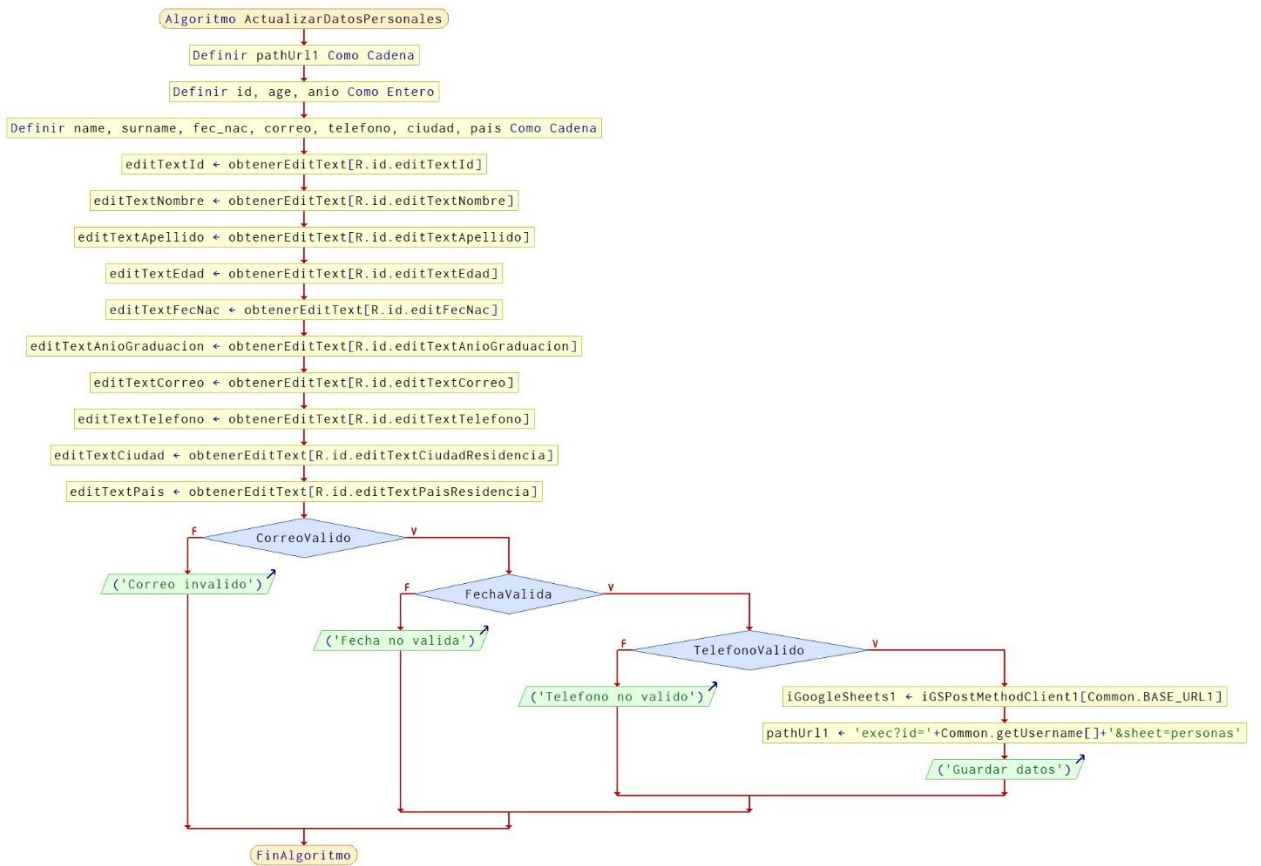
// Agregar un TextWatcher al EditText de teléfono para validar el
teléfono en tiempo real
editTextTelefono.addTextChangedListener(new TextWatcher() {
    @Override
    public void beforeTextChanged(CharSequence charSequence, int i,
    int i1, int i2) {
    }

    @Override
    public void onTextChanged(CharSequence charSequence, int i, int
    i1, int i2) {
    }

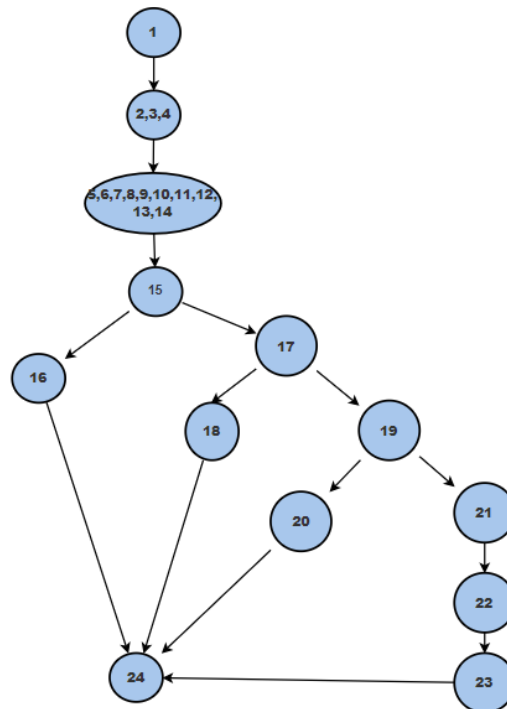
    @Override
    public void afterTextChanged(Editable editable) {
        // Validar si el texto ingresado es un teléfono válido
        boolean isPhoneValid = isValidPhone(editable.toString());

        if (isPhoneValid) {
            // El teléfono es válido, limpiamos el error si estaba
            presente
            editTextTelefono.setError(null);
        } else {
            // El teléfono no es válido, mostramos un mensaje de error
            editTextTelefono.setError("Teléfono inválido");
        }
        // Habilitar o deshabilitar el botón según la validez del
        correo y el teléfono
        enableSaveButton(isValidEmail(editTextCorreo.getText().toString()),
        isPhoneValid);
    }
});
```

DIAGRAMA DE FLUJO



GRAFO



RUTAS

R1: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 24

R2: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, 18, 24

R3: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, 19, 20, 24

R4: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 17, 19, 21, 22, 23, 24

COMPLEJIDAD CICLOMÁTICA

Se puede calcular de las siguientes formas:

- $V(G) = \text{número de nodos predicados(decisiones)} + 1$
 $V(G) = 3 + 1 = 4$
- $V(G) = A - N + 2$
 $V(G) = 15 - 13 + 2 = 4$

DONDE:

P: Número de nodos predicado

A: Número de aristas

N: Número de nodos

Req. 06: ACTUALIZAR UBICACIÓN GEOGRÁFICA

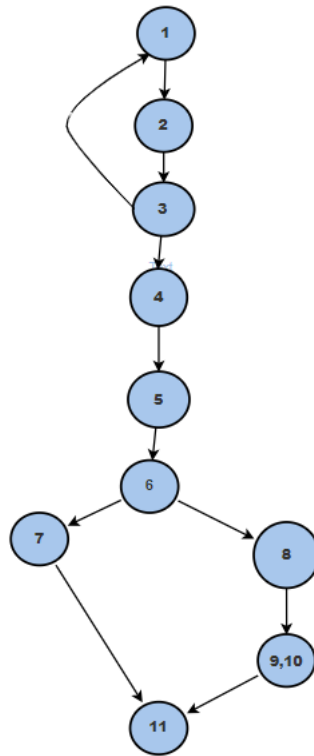
CÓDIGO FUENTE

```
private void centerMapOnMyLocation() {  
    do{  
        // Solicitar permisos de ubicación si no están otorgados  
        ActivityCompat.requestPermissions(this,  
            new  
            String[]{Manifest.permission.ACCESS_FINE_LOCATION},  
            )while(ContextCompat.checkSelfPermission(this,  
            Manifest.permission.ACCESS_FINE_LOCATION)  
            != PackageManager.PERMISSION_GRANTED);  
        // Verificar permisos de ubicación  
  
        // Obtener la ubicación actual  
        LocationManager locationManager = (LocationManager)  
        getSystemService(Context.LOCATION_SERVICE);  
        Location lastKnownLocation =  
        locationManager.getLastKnownLocation(LocationManager.GPS_PROVIDER);  
        if (lastKnownLocation != null) {  
            LatLng currentLocation = new  
            LatLng(lastKnownLocation.getLatitude(),  
            lastKnownLocation.getLongitude());  
  
            mMap.animateCamera(CameraUpdateFactory.newLatLngZoom(currentLocation,  
            15));  
  
            editTextLat.setText(String.valueOf(currentLocation.latitude));  
  
            editTextLong.setText(String.valueOf(currentLocation.longitude));  
        }  
    }  
}
```

DIAGRAMA DE FLUJO



GRAFO



RUTAS

R1: 1, 2, 3, 1

R2: 1, 2, 3, 4,5,6,7,11

R3: 1, 2, 3, 4,5,6,8,9,10,11

COMPLEJIDAD CICLOMÁTICA

Se puede calcular de las siguientes formas:

- $V(G) = \text{número de nodos predicados(decisiones)} + 1$
 $V(G) = 2 + 1 = 3$
- $V(G) = A - N + 2$
 $V(G) = 11 - 10 + 2 = 3$

DONDE:

P: Número de nodos predicado

A: Número de aristas

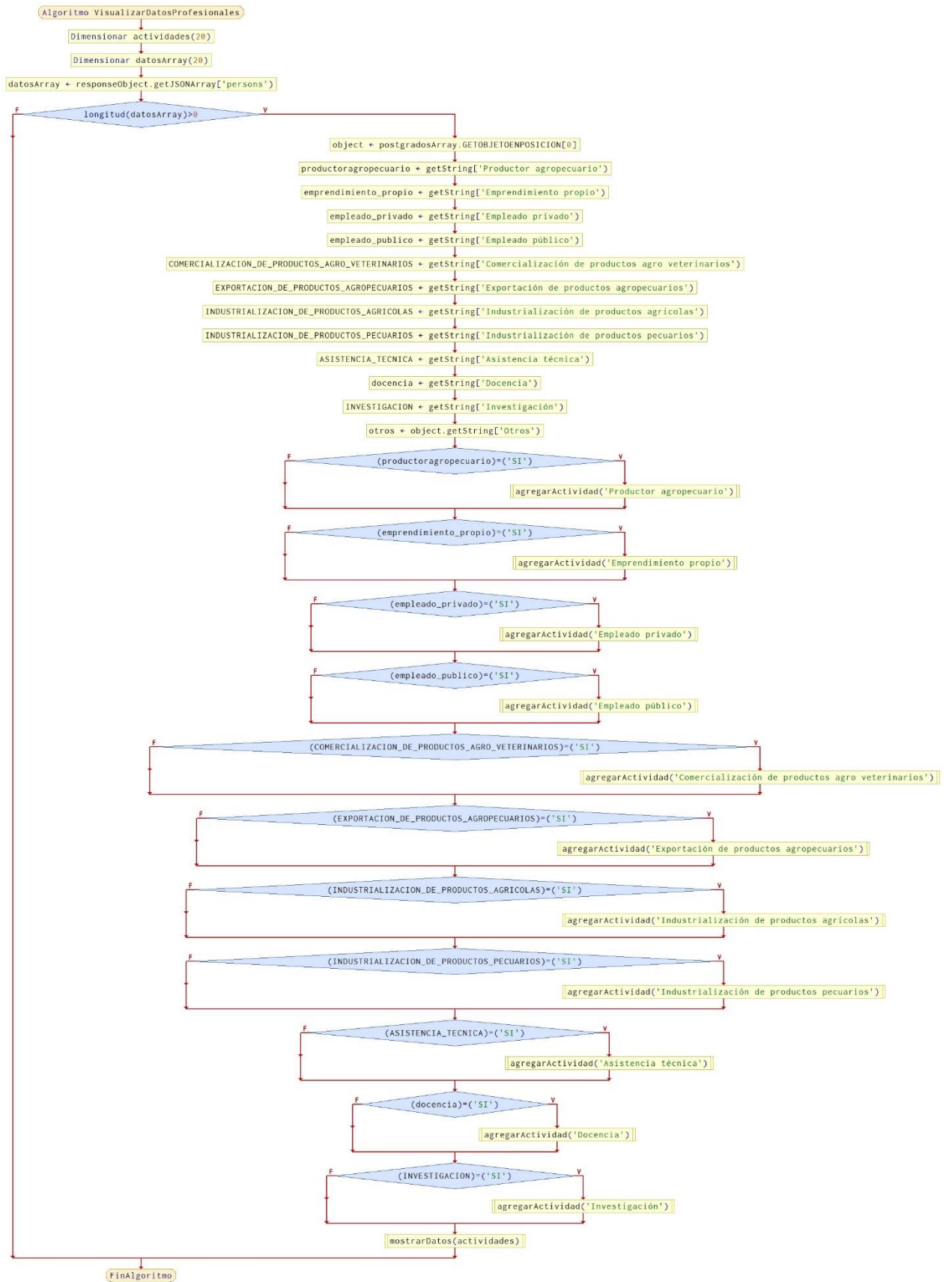
N: Número de nodos

Req. 07: VISUALIZAR INFORMACIÓN PROFESIONAL
CÓDIGO FUENTE

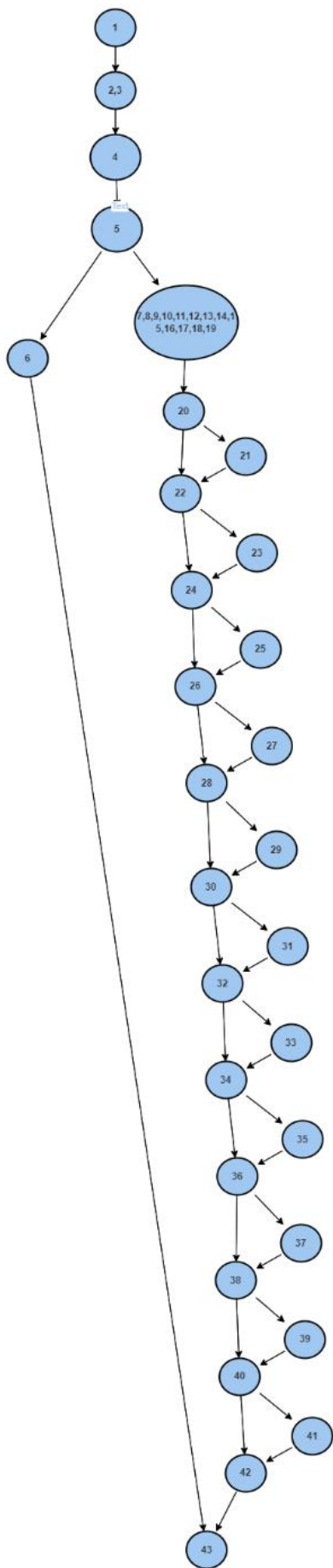
```
JSONArray postgradosArray = responseObject.getJSONArray("persons");
if(postgradosArray.length()>0){
    JSONObject object = postgradosArray.getJSONObject(0);
    String productoragropecuario = object.getString("Productor
agropecuario");
    String emprendimiento_propio = object.getString("Emprendimiento
propio");
    String empleado_privado = object.getString("Empleado privado");
    String empleado_publico = object.getString("Empleado público");
    String comercialización_de_productos_agro_veterinarios =
object.getString("Comercialización de productos agro veterinarios");
    String exportación_de_productos_agropecuarios =
object.getString("Exportación de productos agropecuarios");
    String industrialización_de_productos_agrícolas =
object.getString("Industrialización de productos agrícolas");
    String industrialización_de_productos_pecuarios =
object.getString("Industrialización de productos pecuarios");
    String asistencia_técnica = object.getString("Asistencia
técnica");
    String docencia = object.getString("Docencia");
    String investigación = object.getString("Investigación");
    String otros = object.getString("Otros");

    if(productoragropecuario.equals("SI")){
        actividades.add("Productor agropecuario");
    }
    if(emprendimiento_propio.equals("SI")){
        actividades.add("Emprendimiento propio");
    }
    if(empleado_privado.equals("SI")){
        actividades.add("Empleado privado");
    }
    if(empleado_publico.equals("SI")){
        actividades.add("Empleado público");
    }
    if(comercialización_de_productos_agro_veterinarios.equals("SI")){
        actividades.add("Comercialización de productos agro
veterinarios");
    }
    if(exportación_de_productos_agropecuarios.equals("SI")){
        actividades.add("Exportación de productos agropecuarios");
    }
    if(industrialización_de_productos_agrícolas.equals("SI")){
        actividades.add("Industrialización de productos agrícolas");
    }
    if(industrialización_de_productos_pecuarios.equals("SI")){
        actividades.add("Industrialización de productos pecuarios");
    }
    if(asistencia_técnica.equals("SI")){
        actividades.add("Asistencia técnica");
    }
    if(docencia.equals("SI")){
        actividades.add("Docencia");
    }
    if(investigación.equals("SI")){
        actividades.add("Investigación");
    }
}
setProfesionalAdapter(actividades);
```

DIAGRAMA DE FLUJO



GRAFO



RUTAS

R1: 1,2,3,4,5,6,43

R2: 1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,42,43

R3: 1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,24,26,28,30,32,34,36,38,40,42,43

R4: 1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,17,18,19,20,22,23,24,26,28,30,32,34,36,38,40,42,43

R5: 1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,17,18,19,20,22,24,25,26,28,30,32,34,36,38,40,42,43

R6: 1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,17,18,19,20,22,24,25,26,28,30,32,34,36,38,40,42,43

R7: 1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,17,18,19,20,22,24,26,27,28,30,32,34,36,38,40,42,43

R8: 1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,17,18,19,20,22,24,26,28,29,30,32,34,36,38,40,42,43

R9: 1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,17,18,19,20,22,24,26,28,30,31,32,34,36,38,40,42,43

R10: 1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,17,18,19,20,22,24,26,28,30,32,33,34,36,38,40,42,43

R11: 1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,17,18,19,20,22,24,26,28,30,32,34,35,36,38,40,42,43

R12: 1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,17,18,19,20,22,24,26,28,30,32,34,36,37,38,40,42,43

R13: 1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,17,18,19,20,22,24,26,28,30,32,34,36,38,39,40,42,43

COMPLEJIDAD CICLOMÁTICA

Se puede calcular de las siguientes formas:

- $V(G) = \text{número de nodos predicados(decisiones)} + 1$
 $V(G) = 12 + 1 = 13$
- $V(G) = A - N + 2$
 $V(G) = 41 - 30 + 2 = 13$

DONDE:

P: Número de nodos predicado

A: Número de aristas

N: Número de nodos

Req. 08: ACTUALIZAR CAMPO PROFESIONAL CÓDIGO FUENTE

```
call = iGoogleSheets.getStringRequestBody(jsonRequest);
response = call.execute();
code = response.code();
if(code==200){
    jsonRequest = "{\n" +
        "    \"sheet\": \"" + sheet + "\",\n" +
        "    \"id\": \"" + Common.getUsername() + "\",\n"
+
        "    \"field\": \"" + "Empleado público" + "\",\n"
+
        "    \"value\": \"" + empleadoPublico + "\"\n" +
        "}";
    call = iGoogleSheets.getStringRequestBody(jsonRequest);
    response = call.execute();
    code = response.code();
    if(code==200){
        jsonRequest = "{\n" +
            "    \"sheet\": \"" + sheet + "\",\n" +
            "    \"id\": \"" + Common.getUsername() +
+
            "    \"field\": \"" + "Comercialización de
productos agro veterinarios" + "\",\n" +
            "    \"value\": \"" + comercializacion +
+
            "\"\n" +
            "}";
        call =
iGoogleSheets.getStringRequestBody(jsonRequest);
        response = call.execute();
        code = response.code();
        if(code==200){
            jsonRequest = "{\n" +
                "    \"sheet\": \"" + sheet + "\",\n" +
                "    \"id\": \"" + Common.getUsername() +
+
                "    \"field\": \"" + "Exportación de
productos agropecuarios" + "\",\n" +
                "    \"value\": \"" + exportacion + "\"\n"
+
                "}";
            call =
iGoogleSheets.getStringRequestBody(jsonRequest);
            response = call.execute();
            code = response.code();
            if(code==200){
                jsonRequest = "{\n" +
                    "    \"sheet\": \"" + sheet + "\",\n"
+
                    "    \"id\": \"" +
Common.getUsername() + "\",\n" +
                    "    \"field\": \"" +
"Industrialización de productos agrícolas" + "\",\n" +
                    "    \"value\": \"" +
industrializacionAgricola + "\"\n" +
                    "}";
                call =
iGoogleSheets.getStringRequestBody(jsonRequest);
                response = call.execute();
                code = response.code();
                if(code==200){
                    jsonRequest = "{\n" +
                        "    \"sheet\": \"" + sheet +
+
                        "\"\n" +
```

```

        "        \"id\": \"" +
Common.getUsername() + "\",\n" +
        "        \"field\": \"" +
"Industrialización de productos pecuarios" + "\",\n" +
        "        \"value\": \"" +
industrializacionPecuarios + "\"\n" +
        "    }";

    call =
iGoogleSheets.getStringRequestBody(jsonRequest);
    response = call.execute();
    code = response.code();
    if(code==200){
        jsonRequest = "{\n" +
            "        \"sheet\": \"" + sheet +
"\",\n" +
            "        \"id\": \"" +
Common.getUsername() + "\",\n" +
            "        \"field\": \"" +
"Asistencia técnica" + "\",\n" +
            "        \"value\": \"" +
asistenciaTecnica + "\"\n" +
            "    }";

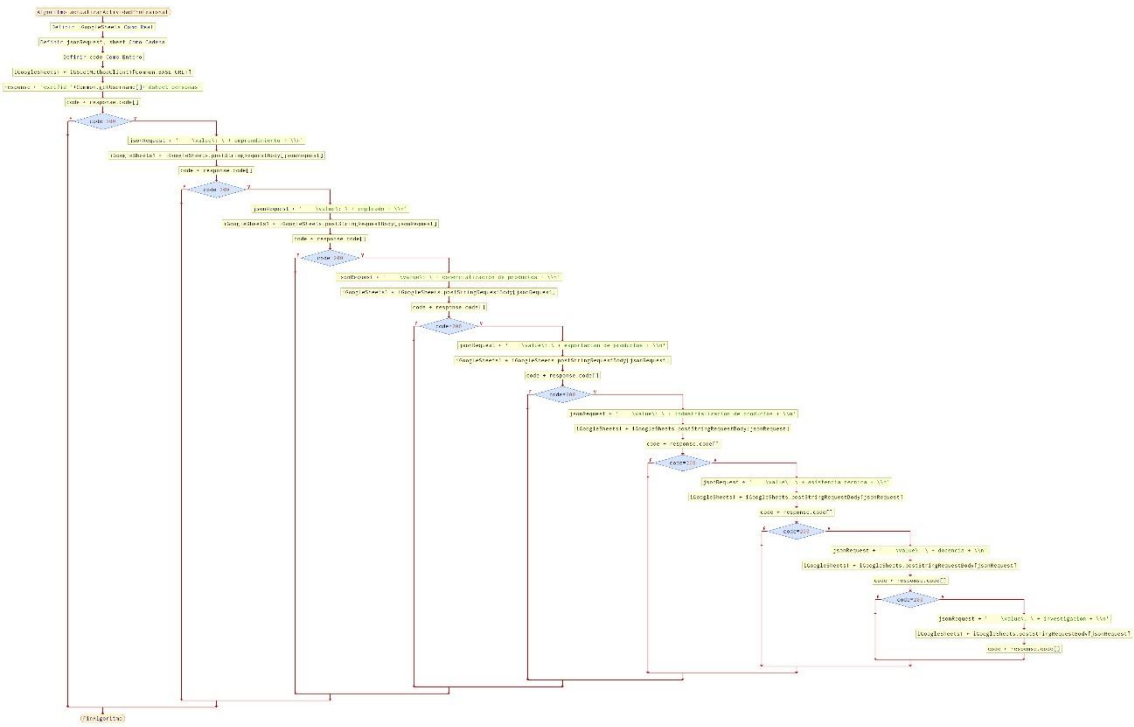
        call =
iGoogleSheets.getStringRequestBody(jsonRequest);
        response = call.execute();
        code = response.code();
        if(code==200){
            jsonRequest = "{\n" +
                "        \"sheet\": \"" +
sheet + "\",\n" +
                "        \"id\": \"" +
Common.getUsername() + "\",\n" +
                "        \"field\": \"" +
"Docencia" + "\",\n" +
                "        \"value\": \"" +
docencia + "\"\n" +
                "    }";

            call =
iGoogleSheets.getStringRequestBody(jsonRequest);
            response = call.execute();
            code = response.code();
            if(code==200){
                jsonRequest = "{\n" +
                    "        \"sheet\": \"" +
sheet + "\",\n" +
                    "        \"id\": \"" +
Common.getUsername() + "\",\n" +
                    "        \"field\": \"" +
"Investigación" + "\",\n" +
                    "        \"value\": \"" +
investigacion + "\"\n" +
                    "    }";

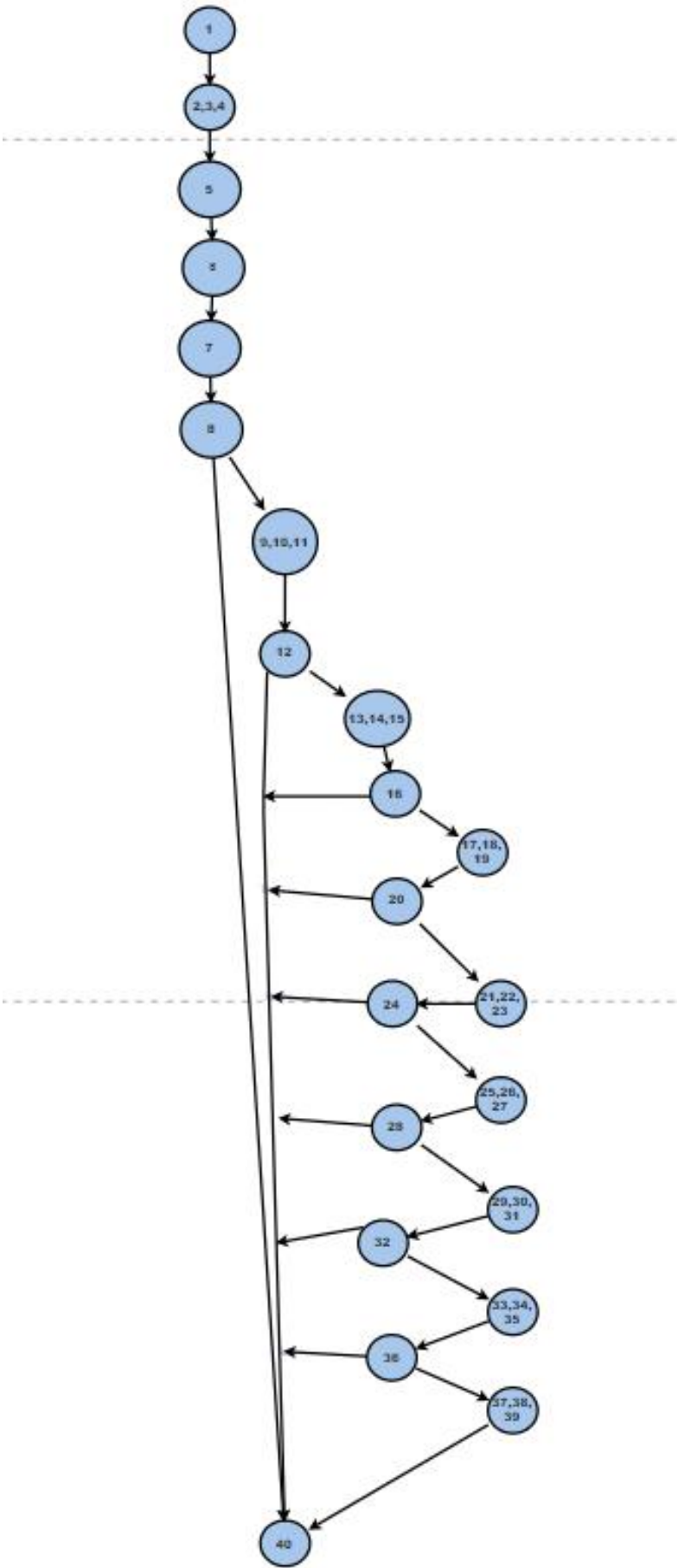
                call =
iGoogleSheets.getStringRequestBody(jsonRequest);
                response = call.execute();
                code = response.code();

```

DIAGRAMA DE FLUJO



GRAFO



RUTAS

R1: 1, 2, 3, 4,5,6,7,8,40

R2: 1,2,3,4,5,6,7,8,9,10,11,12,40

R3:1,2,3,4,5,6,7,8,9,10,11,12,40

R4:1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,40

R5:1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,40

R6:1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,40

R7:1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,40

R7:1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,40

R8:1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,40

R9:1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40

COMPLEJIDAD CICLOMÁTICA

Se puede calcular de las siguientes formas:

- $V(G) = \text{número de nodos prediados(decisiones)}+1$
 $V(G)=8+1=9$
- $V(G) = A - N + 2$
 $V(G)= 29 - 22+ 2 = 9$

DONDE:

P: Número de nodos prediados

A: Número de aristas

N: Número de nodos

Req. 09: ACTUALIZAR INFORMACIÓN DE POSTGRADOS

CÓDIGO FUENTE

```
JSONObject responseObject = new JSONObject(response.body());
JSONArray postgradosArray = responseObject.getJSONArray("persons");
if(postgradosArray.length()>0){

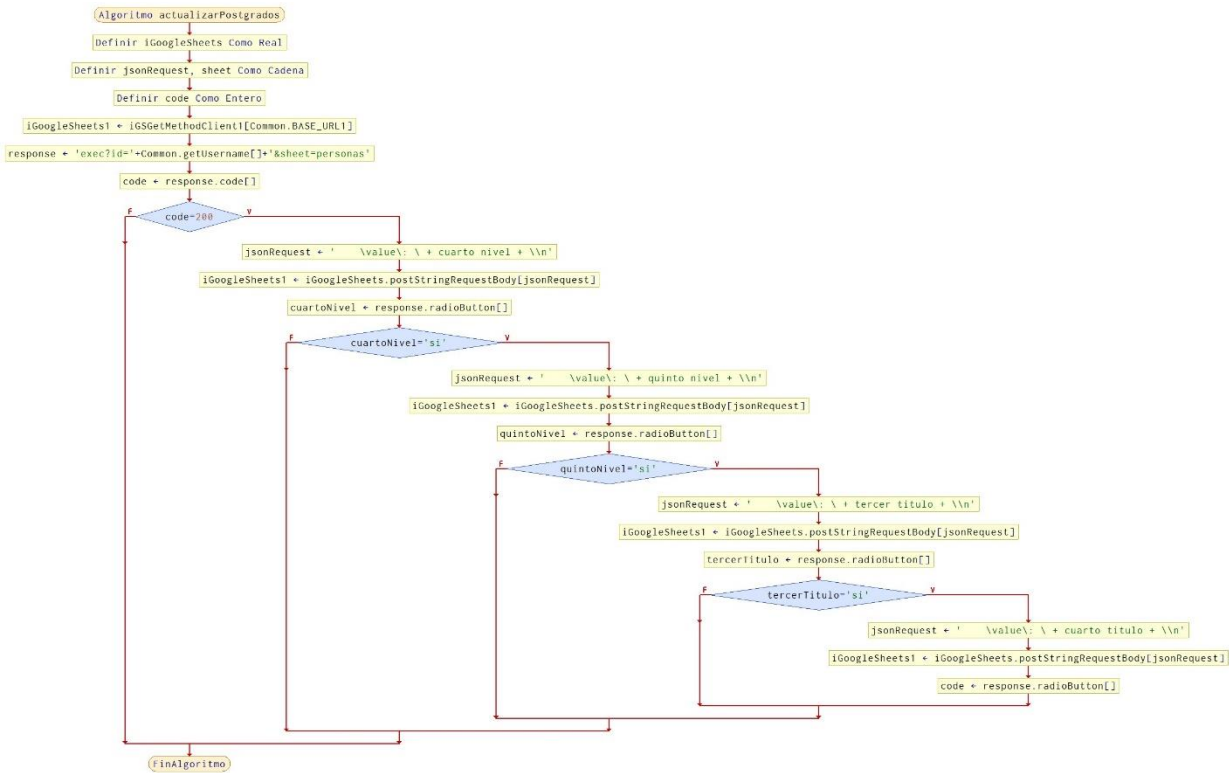
    JSONObject object = postgradosArray.getJSONObject(0);
    String cuartonivel = object.getString("cuarto_nivel");
    if(cuartonivel.equals("SI")){
        String t_cuarto_nivel =
object.getString("titulo_cuarto_nivel");
        String nominacion_cuarto_nivel =
object.getString("nominacion_cuarto_nivel");
        radioButtonSi.setChecked(true);
        editTextMaestria.setText(t_cuarto_nivel);
        editTextDenominacion1.setText(nominacion_cuarto_nivel);
    }else{
        radioButtonNo.setChecked(true);
    }
    String quintonivel = object.getString("quinto_nivel");
    if(quintonivel.equals("SI")){
        String t_quinto_nivel =
object.getString("titulo_quinto_nivel");
        String nominacion_quinto_nivel =
object.getString("nominacion_quinto_nivel");
        radioButtonSi1.setChecked(true);
        editTextDoctorado.setText(t_quinto_nivel);
        editTextDenominacion2.setText(nominacion_quinto_nivel);
    }else{
        radioButtonNo1.setChecked(true);
    }

    String titulo_3 = object.getString("tercer_titulo");
    if(titulo_3.equals("SI")){
        String t_tercer_titulo =
object.getString("nombre_tercer_titulo");
        String nominacion_tercer_titulo =
object.getString("nominacion_tercer_titulo");
        radioButtonSi2.setChecked(true);
        editTextTitulotercero.setText(t_tercer_titulo);
        editTextDenominacion3.setText(nominacion_tercer_titulo);
    }else{
        radioButtonNo2.setChecked(true);
    }

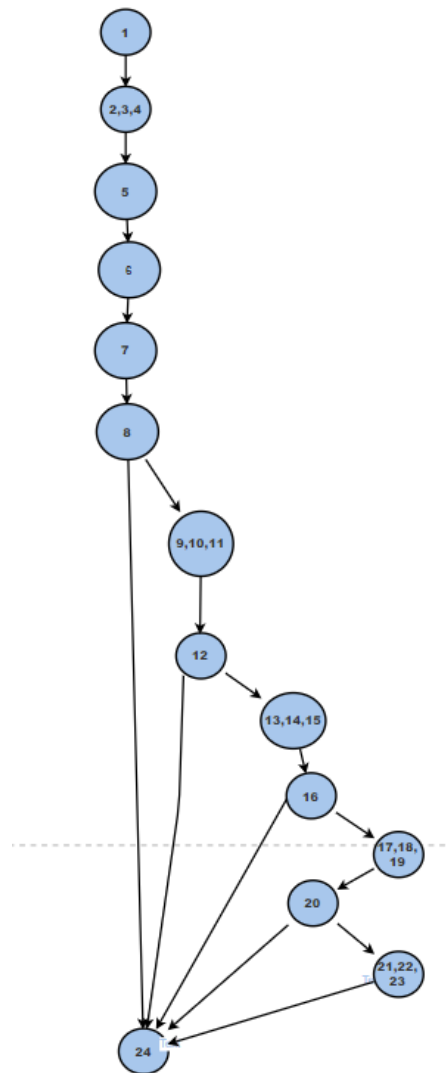
    String titulo_4 = object.getString("cuarto_titulo");
    if(titulo_4.equals("SI")){
        String t_cuarto_titulo =
object.getString("nombre_cuarto_titulo");
        String nominacion_cuarto_titulo =
object.getString("nominacion_cuarto_titulo");
        radioButtonSi3.setChecked(true);
        editTextTitulocuarto.setText(t_cuarto_titulo);
        editTextDenominacion4.setText(nominacion_cuarto_titulo);
    }else{
        radioButtonNo3.setChecked(true);
    }

}
}
progressDialog.dismiss();
```


DIAGRAMA DE FLUJO



GRAFO



RUTAS

R1: 1,2,3,4,5,6,7,8,24

R2: 1,2,3,4,5,6,7,8,9,10,11,12,24

R3: 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,24

R4: 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,24

R4: 1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16,17,18,19,20,21,22,23,24

COMPLEJIDAD CICLOMÁTICA

Se puede calcular de las siguientes formas:

- $V(G) = \text{número de nodos predicados(decisiones)} + 1$
 $V(G) = 4 + 1 = 5$
- $V(G) = A - N + 2$
 $V(G) = 17 - 14 + 2 = 5$

DONDE:

P: Número de nodos predicado

A: Número de aristas

N: Número de nodos

Req. 10 ACTUALIZAR INFORMACIÓN PROFESIONAL

CÓDIGO FUENTE

```
private void saveUpdatedData() {
    // Retrieve the updated data from the EditText fields
    ProgressDialog =
    ProgressDialog.show(FormularioActivityProfesional.this,
        "Actualizando datos",
        "Espere por favor",
        true,
        false);

    if (checkBoxProductor.isChecked()) {
        productor="SI";
    }
    if (checkBoxEmprendimiento.isChecked()) {
        emprendimiento="SI";
    }
    if (checkBoxEmpleadoPublico.isChecked()) {
        empleadoPublico="SI";
    }
    if (checkBoxEmpleadoPrivado.isChecked()) {
        empleadoPrivado="SI";
    }
    if (checkBoxComercializacion.isChecked()) {
        comercializacion="SI";
    }

    if (checkBoxExportacion.isChecked()) {
        exportacion="SI";
    }
    if (checkBoxIndustrializacionAgricola.isChecked()) {
        industrializacionAgricola="SI";
    }
    if (checkBoxIndustrializacionPecuarios.isChecked()) {
        industrializacionPecuarios="SI";
    }
    if (checkBoxAsistenciaTecnica.isChecked()) {
        asistenciaTecnica="SI";
    }
    if (checkBoxDocencia.isChecked()) {
        docencia="SI";
    }
    if (checkBoxInvestigacion.isChecked()) {
        investigacion="SI";
    }
    if (checkBoxOtros.isChecked()) {
        otros="SI";
        actividadotros=editTextOtros.getText().toString();
    }

    String sheet="actividad_profesional";

    AsyncTask.execute(() -> {
        try {
            Retrofit = new Retrofit.Builder()

.addConverterFactory(ScalarsConverterFactory.create())
```

```

        .addConverterFactory(GsonConverterFactory.create())
        .baseUrl(Common.BASE_URL1)
        .build();

    IGoogleSheets = retrofit.create(IGoogleSheets.class);

    String jsonRequest = "{\n" +
        "    \"sheet\": \"" + sheet + "\",\n" +
        "    \"id\": \"" + Common.getUsername() + "\",\n" +
        "    \"field\": \"" + "Productor agropecuario" +
"\",\n" +
        "    \"value\": \"" + productor + "\"\n" +
        "}";
    Call<String> call =
    iGoogleSheets.getStringRequestBody(jsonRequest);

    Response<String> response = call.execute();
    int code = response.code();
    if (code == 200) {
        jsonRequest = "{\n" +
            "    \"sheet\": \"" + sheet + "\",\n" +
            "    \"id\": \"" + Common.getUsername() +
"\",\n" +
            "    \"field\": \"" + "Emprendimiento propio" +
"\",\n" +
            "    \"value\": \"" + emprendimiento + "\"\n" +
            "}";
        call = iGoogleSheets.getStringRequestBody(jsonRequest);
        response = call.execute();
        code = response.code();
        if (code == 200) {
            jsonRequest = "{\n" +
                "    \"sheet\": \"" + sheet + "\",\n" +
                "    \"id\": \"" + Common.getUsername() +
"\",\n" +
                "    \"field\": \"" + "Empleado privado" +
"\",\n" +
                "    \"value\": \"" + empleadoPrivado +
"\n" +
                "}";
            call =
            iGoogleSheets.getStringRequestBody(jsonRequest);
            response = call.execute();
            code = response.code();
            if (code == 200) {
                jsonRequest = "{\n" +
                    "    \"sheet\": \"" + sheet + "\",\n" +
                    "    \"id\": \"" + Common.getUsername()
+ "\",\n" +
                    "    \"field\": \"" + "Empleado público"
+ "\",\n" +
                    "    \"value\": \"" + empleadoPublico +
"\n" +
                    "}";
                call =
                iGoogleSheets.getStringRequestBody(jsonRequest);
                response = call.execute();
                code = response.code();
                if (code == 200) {
                    jsonRequest = "{\n" +
                        "    \"sheet\": \"" + sheet +
"\",\n" +
                        "    \"id\": \"" +
Common.getUsername() + "\",\n" +

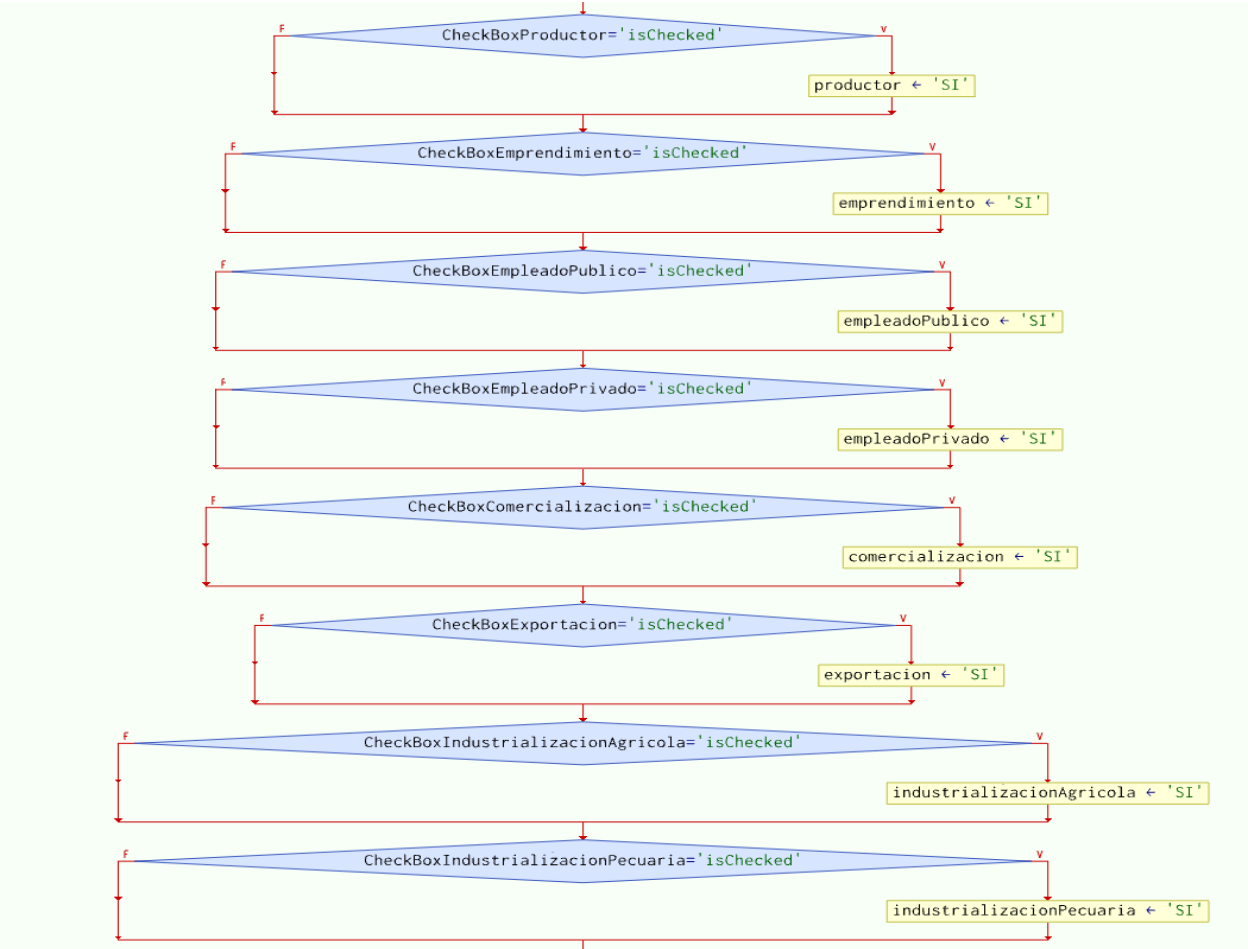
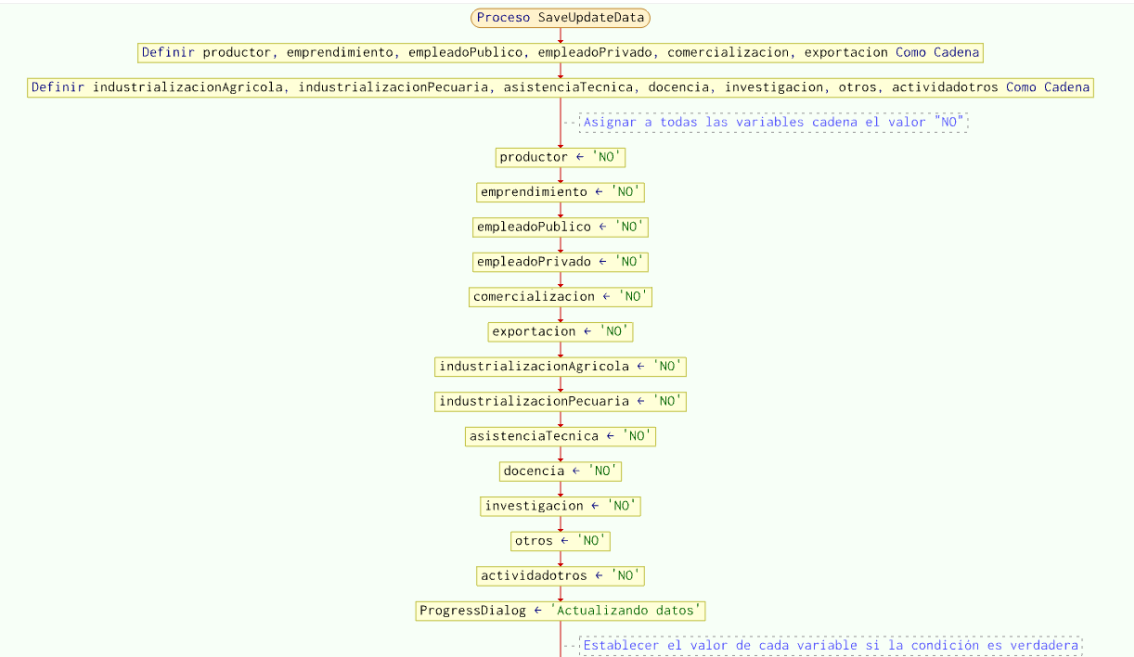
```

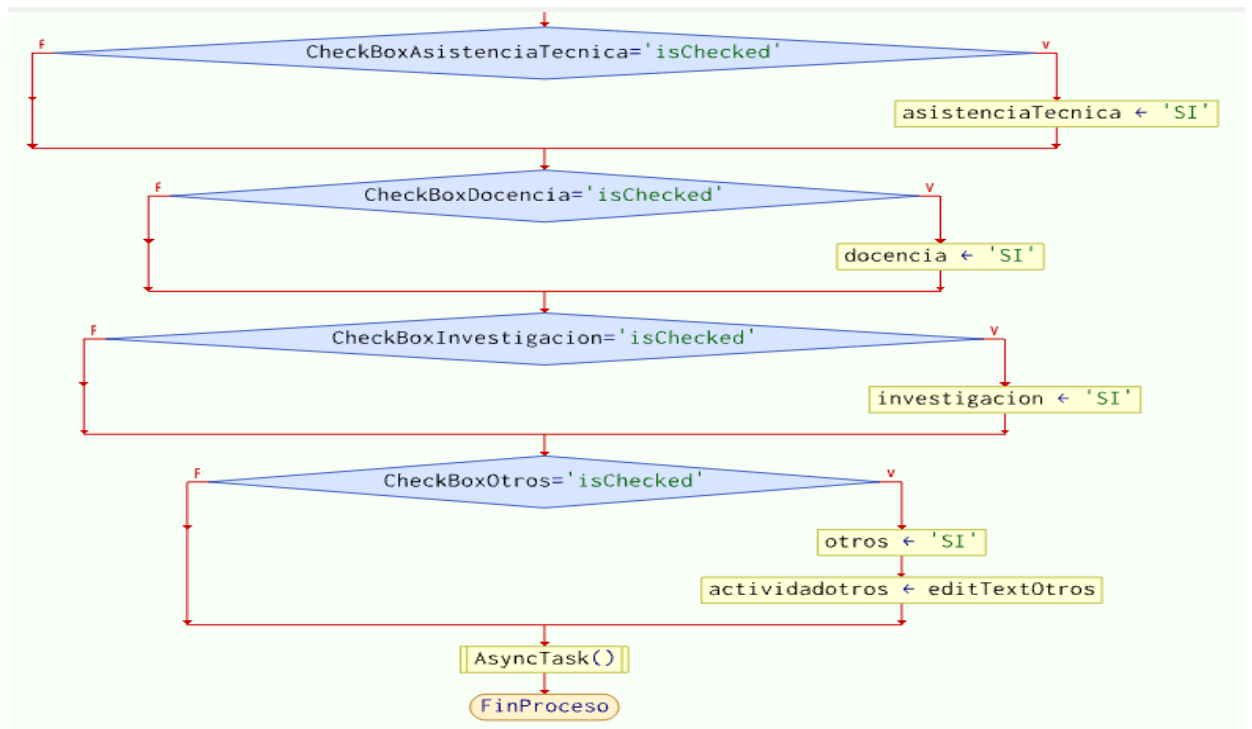
```

        "        \"field\": \"\" +
"Comercialización de productos agro veterinarios" + "\",\n" +
        "        \"value\": \"\" +
comercializacion + "\"\n" +
        "    }";
    call =
iGoogleSheets.getStringRequestBody(jsonRequest);
    response = call.execute();
    code = response.code();
    if(code==200){
        jsonRequest = "{\n" +
            "        \"sheet\": \"\" + sheet +
"\",\n" +
            "        \"id\": \"\" +
Common.getUsername() + "\",\n" +
            "        \"field\": \"\" +
"Exportación de productos agropecuarios" + "\",\n" +
            "        \"value\": \"\" +
exportacion + "\"\n" +
            "    }";
    call =
iGoogleSheets.getStringRequestBody(jsonRequest);
    response = call.execute();
    code = response.code();
    if(code==200){
        jsonRequest = "{\n" +
            "        \"sheet\": \"\" + sheet
+ "\",\n" +
            "        \"id\": \"\" +
Common.getUsername() + "\",\n" +
            "        \"field\": \"\" +
"Industrialización de productos agrícolas" + "\",\n" +
            "        \"value\": \"\" +
industrializacionAgricola + "\"\n" +
            "    }";
    call =
iGoogleSheets.getStringRequestBody(jsonRequest);
    response = call.execute();
    code = response.code();
    if(code==200){
        jsonRequest = "{\n" +
            "        \"sheet\": \"\" +
sheet + "\",\n" +
            "        \"id\": \"\" +
Common.getUsername() + "\",\n" +
            "        \"field\": \"\" +
"Industrialización de productos pecuarios" + "\",\n" +
            "        \"value\": \"\" +
industrializacionPecuarios + "\"\n" +
            "    }";
    call =
iGoogleSheets.getStringRequestBody(jsonRequest);
    response = call.execute();
    code = response.code();
    if(code==200){
        jsonRequest = "{\n" +
            "        \"sheet\": \"\"
+ sheet + "\",\n" +
            "        \"id\": \"\" +
Common.getUsername() + "\",\n" +
            "        \"field\": \"\"
+ "Asistencia técnica" + "\",\n" +
            "        \"value\": \"\"
+ asistenciaTecnica + "\"\n" +
            "    }";

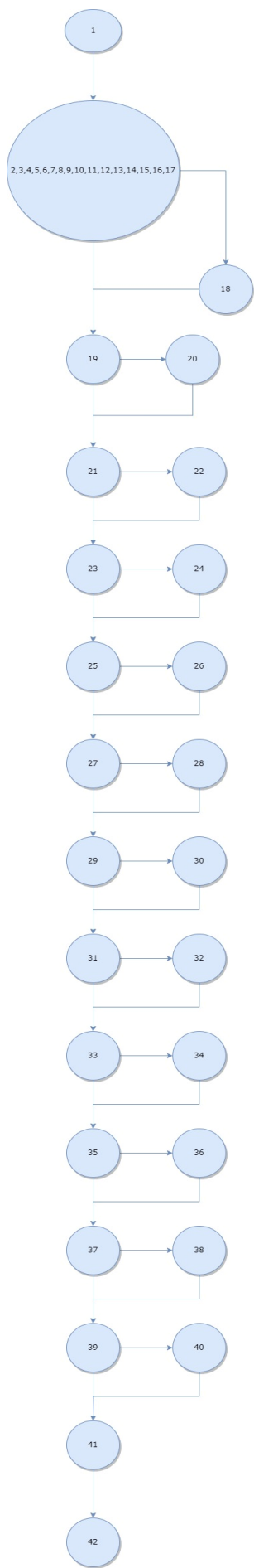
```


DIAGRAMA DE FLUJO





GRAFO



RUTAS

R1: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42
R2: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 41, 42
R3: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 39, 40, 41, 42
R4: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 37, 38, 39, 40, 41, 42
R5: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 35, 36, 37, 38, 39, 40, 41, 42
R6: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42
R7: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42
R8: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42
R9: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42
R10: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42
R11: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42
R12: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42
R13: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42
R14: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 42

COMPLEJIDAD CICLOMÁTICA

Se puede calcular de las siguientes formas:

- $V(G) = \text{número de nodos predicados(decisiones)} + 1$
 $V(G) = 12 + 1 = 13$
- $V(G) = A - N + 2$
 $V(G) = 38 - 27 + 2 = 13$

DONDE:

P: Número de nodos predicado

A: Número de aristas

N: Número de nodos

Req. 11 ACTUALIZAR ACTIVIDAD AGRÍCOLA

CÓDIGO FUENTE

```
private void saveUpdatedData() {
    // Retrieve the updated data from the EditText fields
    ProgressDialog progressDialog =
    ProgressDialog.show(FormularioActivityAgricola.this,
        "Actualizando datos",
        "Espere por favor",
        true,
        false);

    if (checkBoxHortalizas.isChecked()) {
        hortalizas="SI";
    }
    if (checkBoxFrutales.isChecked()) {
        frutales="SI";
    }
    if (checkBoxCultivosAndinos.isChecked()) {
        cultivosandinos="SI";
    }
    if (checkBoxCultivosTropicales.isChecked()) {
        cultivotropicales="SI";
    }
    if (checkBoxFloricultura.isChecked()) {
        floricultura="SI";
    }

    if (checkBoxOrnamentales.isChecked()) {
        ornamentales="SI";
    }
    if (checkBoxDesarrolloEvaluacion.isChecked()) {
        desarrolloevaluacion="SI";
    }
    if (checkBoxControlCalidad.isChecked()) {
        controlcalidad="SI";
    }
    if (checkBoxManejoRemediacion.isChecked()) {
        manejoremediacion="SI";
    }
    if (checkBoxAgroecologiaMedioambiente.isChecked()) {
        agroecologia="SI";
    }
    if (checkBoxNutricionVegetal.isChecked()) {
        nuticionvegetal="SI";
    }
    if (checkBoxOtros.isChecked()) {
        otros="SI";
        actividadotros=editTextOtros.getText().toString();
    }

    String sheet="area_actividad_agricola";

    AsyncTask.execute(() -> {
        try {
            Retrofit retrofit = new Retrofit.Builder()
                .addConverterFactory(ScalarsConverterFactory.create())
                .addConverterFactory(GsonConverterFactory.create())
```



```

iGoogleSheets.getStringRequestBody(jsonRequest);
    response = call.execute();
    code = response.code();
    if (code == 200) {
        jsonRequest = "{\n" +
            "    \"sheet\": \"" + sheet + "\",\n"
+
            "    \"id\": \"" +
Common.getUsername() + "\",\n" +
            "    \"field\": \"" + "ornamentales"
+ "\",\n" +
            "    \"value\": \"" + ornamentales +
"\n" +
            "}";
        call =
iGoogleSheets.getStringRequestBody(jsonRequest);
        response = call.execute();
        code = response.code();
        if (code == 200) {
            jsonRequest = "{\n" +
                "    \"sheet\": \"" + sheet +
"\",\n" +
                "    \"id\": \"" +
Common.getUsername() + "\",\n" +
                "    \"field\": \"" + "desarrollo
y evaluacion de proyectos" + "\",\n" +
                "    \"value\": \"" +
desarrolloevaluacion + "\",\n" +
                "}";
            call =
iGoogleSheets.getStringRequestBody(jsonRequest);
            response = call.execute();
            code = response.code();
            if (code == 200) {
                jsonRequest = "{\n" +
                    "    \"sheet\": \"" + sheet +
"\",\n" +
                    "    \"id\": \"" +
Common.getUsername() + "\",\n" +
                    "    \"field\": \"" +
"control de calidad" + "\",\n" +
                    "    \"value\": \"" +
controlcalidad + "\",\n" +
                    "}";
                call =
iGoogleSheets.getStringRequestBody(jsonRequest);
                response = call.execute();
                code = response.code();
                if (code == 200) {
                    jsonRequest = "{\n" +
                        "    \"sheet\": \"" + sheet +
sheet + "\",\n" +
                        "    \"id\": \"" +
Common.getUsername() + "\",\n" +
                        "    \"field\": \"" +
"manejo y remediacion" + "\",\n" +
                        "    \"value\": \"" +
manejobremediacion + "\",\n" +
                        "}";
                    call =
iGoogleSheets.getStringRequestBody(jsonRequest);
                    response = call.execute();
                    code = response.code();
                    if (code == 200) {
                        jsonRequest = "{\n" +

```

```

sheet + "\",\n" +
Common.getUsername() + "\",\n" +
"agroecologia y medioambiente" + "\",\n" +
agroecologia + "\"\n" +
call =
iGoogleSheets.getStringRequestBody(jsonRequest);
response = call.execute();
code = response.code();
if(code==200){
    jsonRequest = "{\n" +
        "    \"sheet\": \"\" +
        "    \"id\": \"\" +
        "    \"field\": \"\" +
        "    \"value\": \"\" +
        "    }";
    call =
iGoogleSheets.getStringRequestBody(jsonRequest);
response =
code = response.code();
if(code==200){
    jsonRequest = "{\n" +
        "    \"sheet\": \"\" + sheet + "\",\n" +
        "    \"id\": \"\" + Common.getUsername() + "\",\n" +
        "    \"field\": \"\" + \"otros\" + "\",\n" +
        "    \"value\": \"\" + otros + "\"\n" +
        "    }";
    call =
iGoogleSheets.getStringRequestBody(jsonRequest);
response =
code =
if(code==200){
    jsonRequest =
        "    \"sheet\": \"\" + sheet + "\",\n" +
        "    \"id\": \"\" + Common.getUsername() + "\",\n" +
        "    \"field\": \"\" + \"area_otros\" + "\",\n" +
        "    \"value\": \"\" + actividadotros + "\"\n" +
        "    }";
    call =
iGoogleSheets.getStringRequestBody(jsonRequest);
response =
code =
if(code==200){

```

```

    }
    progressDialog.dismiss();
}

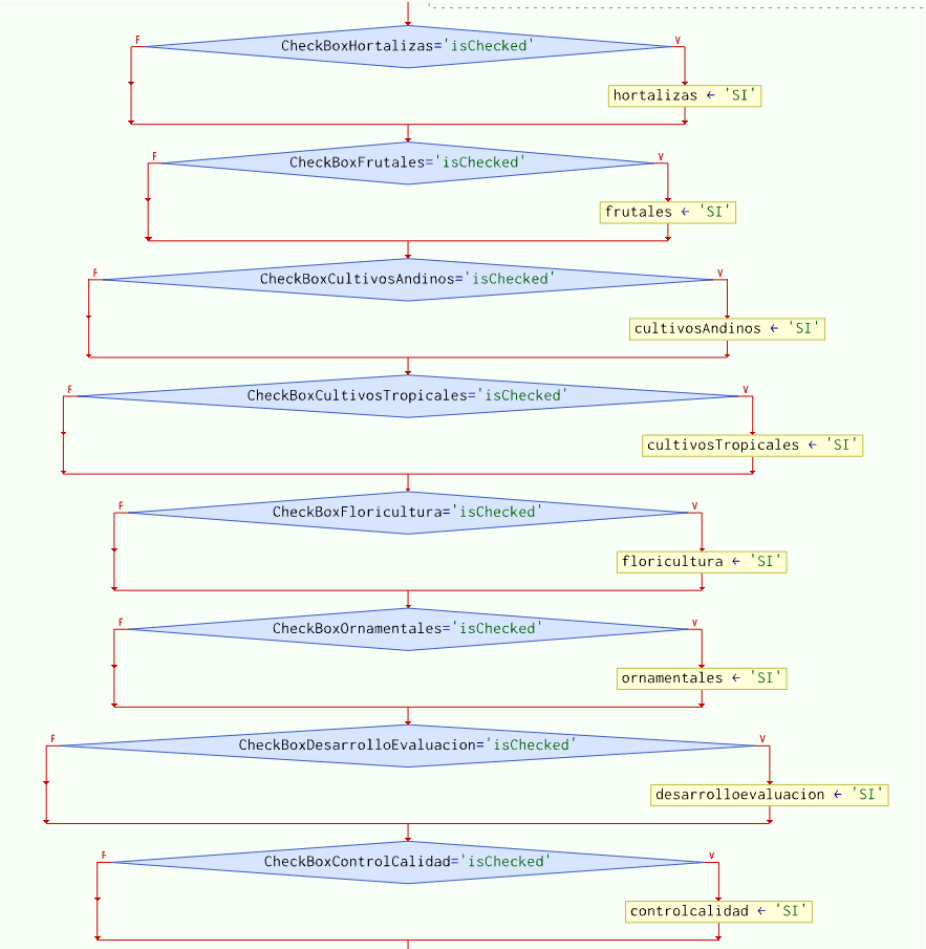
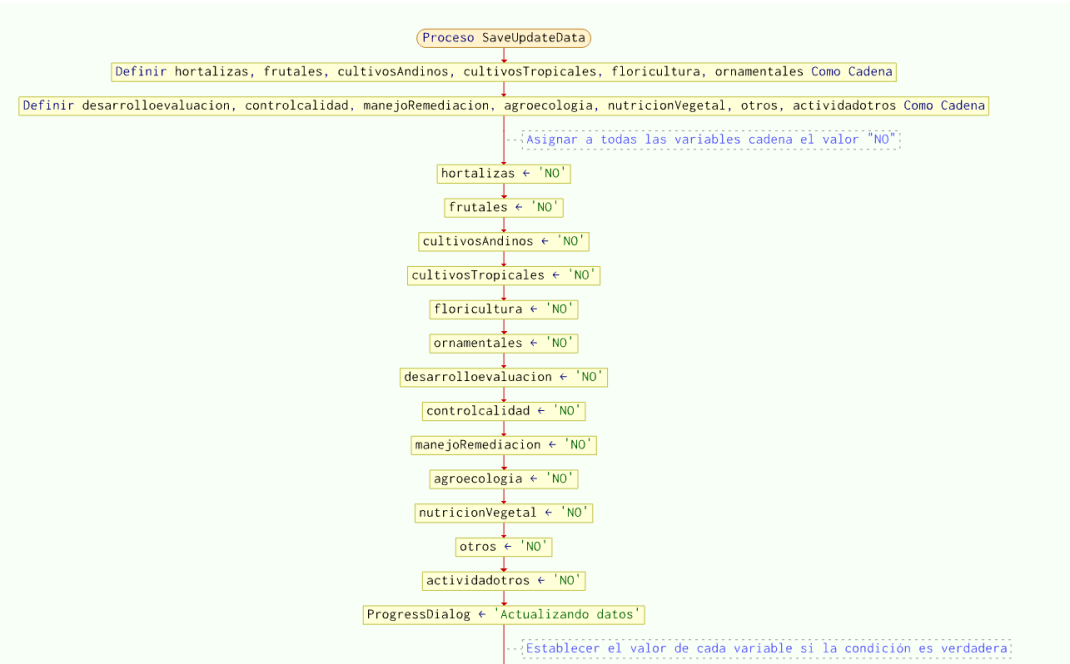
}

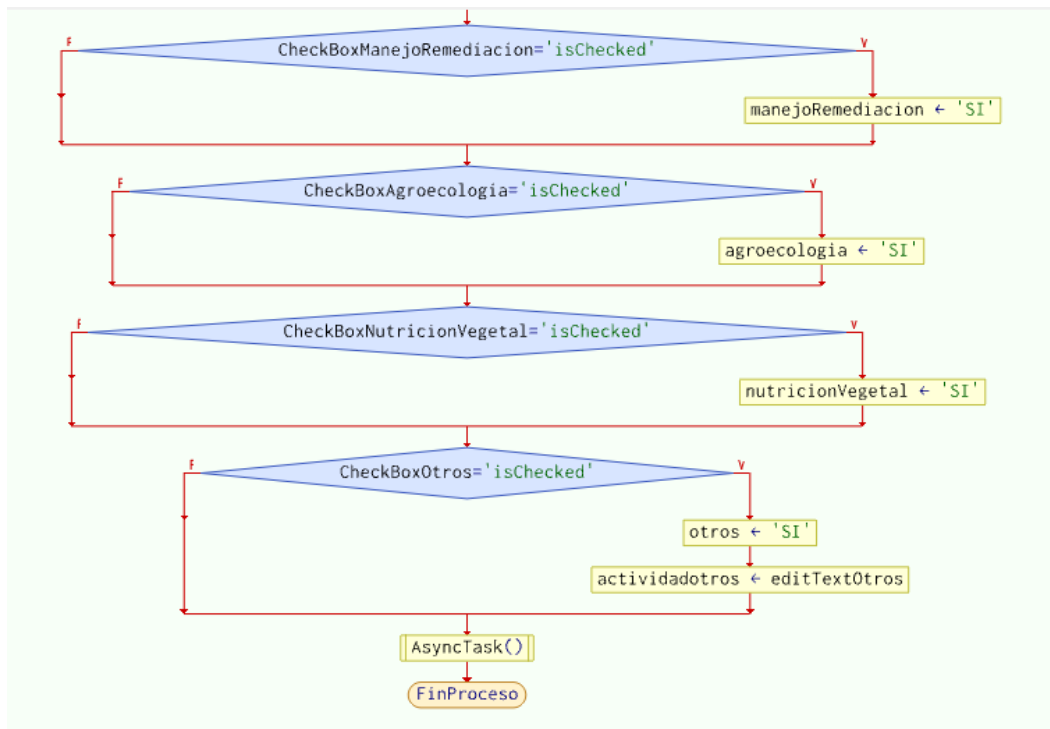
} catch (Exception e) {
    e.printStackTrace();
}

});
}

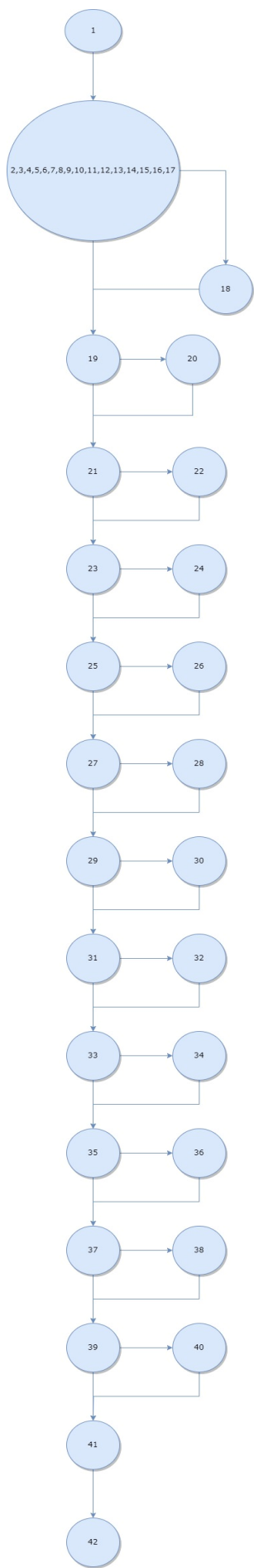
```


DIAGRAMA DE FLUJO





GRAFO



RUTAS

R1: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42
R2: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 41, 42
R3: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 39, 40, 41, 42
R4: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 37, 38, 39, 40, 41, 42
R5: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 35, 36, 37, 38, 39, 40, 41, 42
R6: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42
R7: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42
R8: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42
R9: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42
R10: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42
R11: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42
R12: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42
R13: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42
R14: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 42

COMPLEJIDAD CICLOMÁTICA

Se puede calcular de las siguientes formas:

- $V(G) = \text{número de nodos prediados(decisiones)} + 1$
 $V(G) = 12 + 1 = 13$
- $V(G) = A - N + 2$
 $V(G) = 38 - 27 + 2 = 13$

DONDE:

P: Número de nodos prediados

A: Número de aristas

N: Número de nodos

Req. 12 ACTUALIZAR ACTIVIDAD PECUARIA

CÓDIGO FUENTE

```
private void saveUpdatedData() {
    // Retrieve the updated data from the EditText fields
    ProgressDialog progressDialog =
    ProgressDialog.show(FormularioActivityPecuaria.this,
        "Actualizando datos",
        "Espere por favor",
        true,
        false);

    if (checkBoxBovinosLeche.isChecked()) {
        bovinosleche="SI";
    }
    if (checkBoxBovinosCarne.isChecked()) {
        bovinoscarne="SI";
    }
    if (checkBoxPorcinosa.isChecked()) {
        porcinos1="SI";
    }
    if (checkBoxBovinosDobleProposito.isChecked()) {
        bovinosdobleproposito="SI";
    }
    if (checkBoxRumiantesMenores.isChecked()) {
        rumiantesmenores="SI";
    }

    if (checkBoxEspeciesMenores.isChecked()) {
        especiesmenores="SI";
    }
    if (checkBoxDesarrolloEvaluacion.isChecked()) {
        desarrolloevaluacion="SI";
    }
    if (checkBoxAviculturaPonedoras.isChecked()) {
        aviculturaponedoras="SI";
    }
    if (checkBoxAviculturaBroilers.isChecked()) {
        aviculturabroilers="SI";
    }
    if (checkBoxAcuiculturaAguaDulce.isChecked()) {
        acuiculturaaguadulce="SI";
    }
    if (checkBoxAcuiculturaTropical.isChecked()) {
        acuiculturatropical="SI";
    }
    if (checkBoxPastosForrajes.isChecked()) {
        pastosyforrajes="SI";
    }
    if (checkBoxNutricionAnimal.isChecked()) {
        nutricionanimal="SI";
    }
    if (checkBoxReproduccionAnimal.isChecked()) {
        reproduccionanimal="SI";
    }
    if (checkBoxSanidad.isChecked()) {
        sanidad1="SI";
    }
    //
    if (checkBoxOtros.isChecked()) {
        otros="SI";
        actividadotros=editTextOtros.getText().toString();
    }
}
```

```

}

String sheet="area_actividad_pecuaria";

AsyncTask.execute(() -> {
    try {
        Retrofit retrofit = new Retrofit.Builder()
            .addConverterFactory(ScalarsConverterFactory.create())
            .addConverterFactory(GsonConverterFactory.create())
            .baseUrl(Common.BASE_URL)
            .build();

        IGoogleSheets iGoogleSheets =
retrofit.create(IGoogleSheets.class);

        String jsonRequest = "{\n" +
            "    \"sheet\": \"" + sheet + "\",\n" +
            "    \"id\": \"" + Common.getUsername() + "\",\n" +
            "    \"field\": \"" + "bovinos leche" + "\",\n" +
            "    \"value\": \"" + bovinosleche + "\"\n" +
            "}";

        Call<String> call =
iGoogleSheets.getStringRequestBody(jsonRequest);

        Response<String> response = call.execute();
        int code = response.code();
        if (code == 200) {
            jsonRequest = "{\n" +
                "    \"sheet\": \"" + sheet + "\",\n" +
                "    \"id\": \"" + Common.getUsername() + "\",\n" +
                "    \"field\": \"" + "bovinos carne" + "\",\n" +
                "    \"value\": \"" + bovinoscarne + "\"\n" +
                "}";

            call = iGoogleSheets.getStringRequestBody(jsonRequest);
            response = call.execute();
            code = response.code();
            if (code==200) {
                jsonRequest = "{\n" +
                    "    \"sheet\": \"" + sheet + "\",\n" +
                    "    \"id\": \"" + Common.getUsername() + "\",\n" +
                    "    \"field\": \"" + "porcinos" + "\",\n" +
                    "    \"value\": \"" + porcinos1 + "\"\n" +
                    "}";

                call = iGoogleSheets.getStringRequestBody(jsonRequest);
                response = call.execute();
                code = response.code();
                if (code==200) {
                    jsonRequest = "{\n" +
                        "    \"sheet\": \"" + sheet + "\",\n" +
                        "    \"id\": \"" + Common.getUsername() + "\",\n" +
                        "    \"field\": \"" + "bovinos doble" + "\",\n" +
                        "    \"value\": \"" + bovinosdobleproposito + "\"\n" +
                        "}";

                    call =
iGoogleSheets.getStringRequestBody(jsonRequest);
                    response = call.execute();

```

```

        code = response.code();
        if (code == 200) {
            jsonRequest = "{\n" +
                "    \"sheet\": \"" + sheet + "\",\n" +
                "    \"id\": \"" + Common.getUsername() +
"\",\n" +
                "    \"field\": \"" + "rumiantes menores"
+ "\",\n" +
                "    \"value\": \"" + rumiantesmenores +
"\n" +
                "    }";

            call =
iGoogleSheets.getStringRequestBody(jsonRequest);
            response = call.execute();
            code = response.code();
            if (code == 200) {
                jsonRequest = "{\n" +
                    "    \"sheet\": \"" + sheet + "\",\n"
+
                    "    \"id\": \"" +
Common.getUsername() + "\",\n" +
                    "    \"field\": \"" + "especies
menores" + "\",\n" +
                    "    \"value\": \"" +
especiesmenores + "\n" +
                    "    }";

                call =
iGoogleSheets.getStringRequestBody(jsonRequest);
                response = call.execute();
                code = response.code();
                if (code == 200) {
                    jsonRequest = "{\n" +
                        "    \"sheet\": \"" + sheet +
"\",\n" +
                        "    \"id\": \"" +
Common.getUsername() + "\",\n" +
                        "    \"field\": \"" + "desarrollo
y evaluacion de proyectos" + "\",\n" +
                        "    \"value\": \"" +
desarrolloevaluacion + "\n" +
                        "    }";

                    call =
iGoogleSheets.getStringRequestBody(jsonRequest);
                    response = call.execute();
                    code = response.code();
                    if (code == 200) {
                        jsonRequest = "{\n" +
                            "    \"sheet\": \"" + sheet +
"\",\n" +
                            "    \"id\": \"" +
Common.getUsername() + "\",\n" +
                            "    \"field\": \"" +
"avicultura ponedoras" + "\",\n" +
                            "    \"value\": \"" +
aviculturaponedoras + "\n" +
                            "    }";

                        call =
iGoogleSheets.getStringRequestBody(jsonRequest);
                        response = call.execute();
                        code = response.code();
                        if (code == 200) {
                            jsonRequest = "{\n" +
                                "    \"sheet\": \"" +
sheet + "\",\n" +
                                "    \"id\": \"" +

```

```

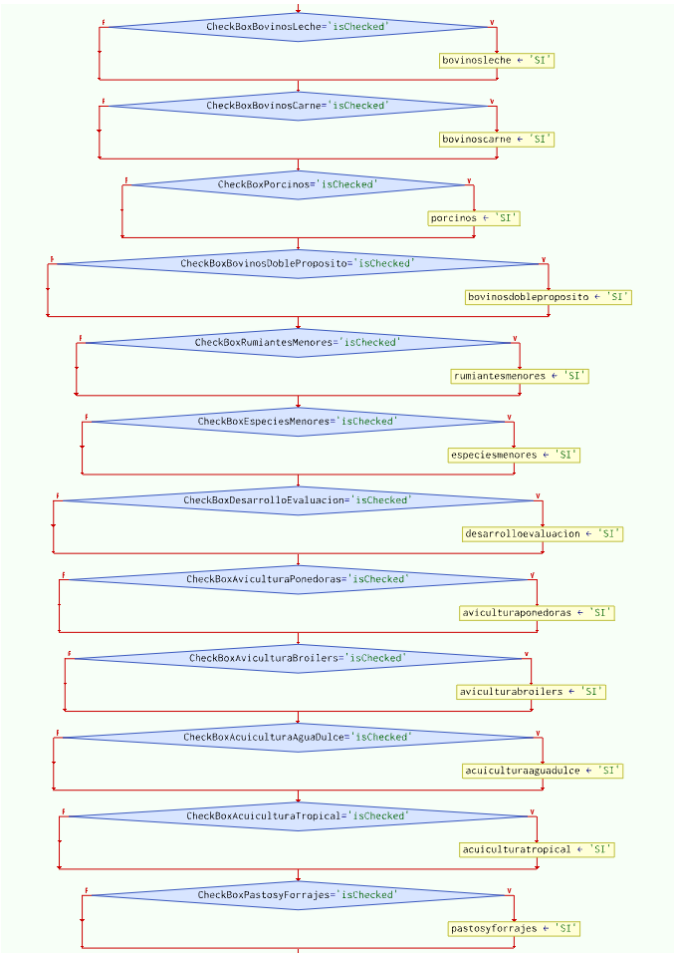
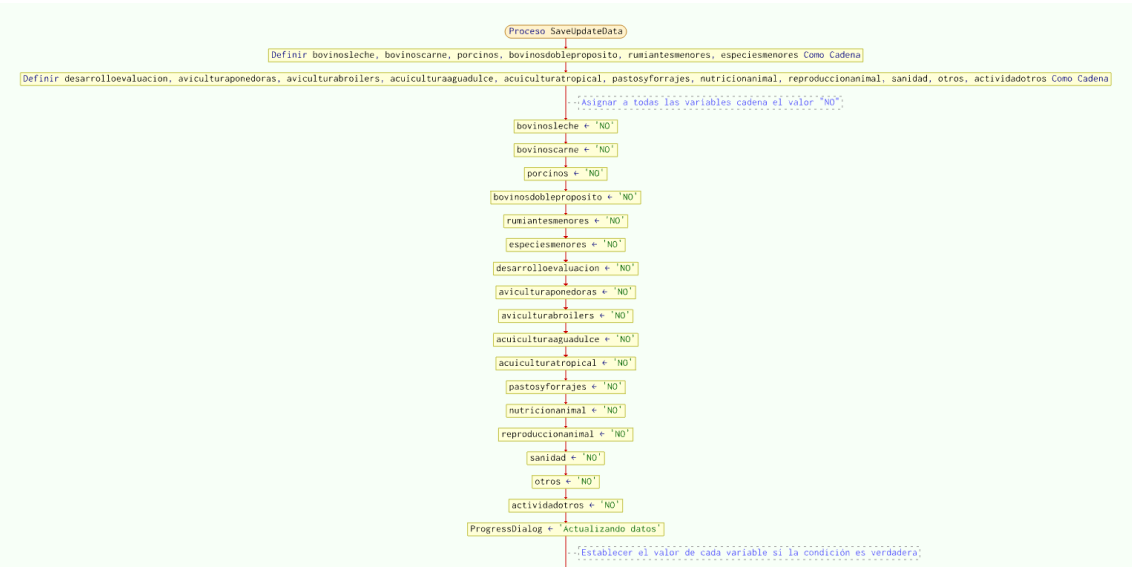
Common.getUsername() + "\",\n" +
"avicultura broilers" + "\",\n" +
aviculturabroilers + "\"\n" +
call =
iGoogleSheets.getStringRequestBody(jsonRequest);
response = call.execute();
code = response.code();
if (code==200) {
    jsonRequest = "{\n" +
        "\"field\": \"" +
        "\"id\": \"" +
        "\"field\": \"" +
        "\"value\": \"" +
        "\"}";
    call =
iGoogleSheets.getStringRequestBody(jsonRequest);
response = call.execute();
code = response.code();
if (code==200) {
    jsonRequest = "{\n" +
        "\"sheet\": \"" +
        "\"id\": \"" +
        "\"field\": \"" +
        "\"value\": \"" +
        "\"}";
    call =
iGoogleSheets.getStringRequestBody(jsonRequest);
response =
code = response.code();
if (code==200) {
    jsonRequest = "{\n" +
        "\"sheet\": \"" + sheet + "\",\n" +
        "\"id\": \"" +
        "\"field\": \"" + "otros" + "\",\n" +
        "\"value\": \"" + otros + "\"\n" +
        "\"}";
    call =
iGoogleSheets.getStringRequestBody(jsonRequest);
response =
code =
if (code==200) {
    jsonRequest =
        "\"sheet\": \"" + sheet + "\",\n" +
        "\"id\": \"" + Common.getUsername() + "\",\n" +
        "\"field\": \"" + "otros" + "\",\n" +
        "\"value\": \"" + otros + "\"\n" +
        "\"}";
    call =
iGoogleSheets.getStringRequestBody(jsonRequest);
response =
code =
if (code==200) {
    jsonRequest =
        "\"sheet\": \"" + sheet + "\",\n" +
        "\"id\": \"" + Common.getUsername() + "\",\n" +

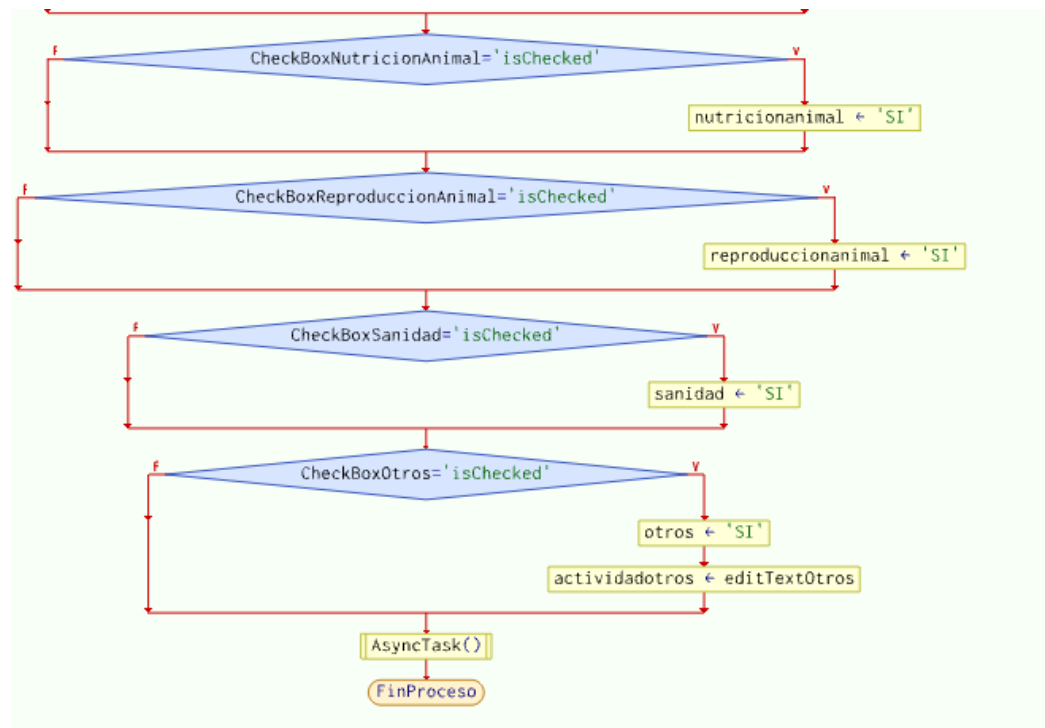
```



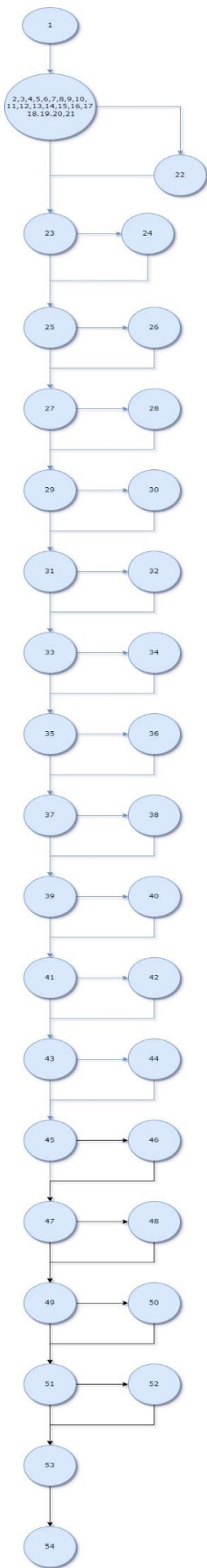
```
response = call.execute();  
  
= response.code();  
  
if(code==200){  
  
jsonRequest = "{\n" +  
  
    "\"sheet\": \"" + sheet + "\",\n" +  
  
    "\"id\": \"" + Common.getUsername() + "\",\n" +  
  
    "\"field\": \"" + "sanidad" + "\",\n" +  
  
    "\"value\": \"" + sanidad1 + "\"\n" +  
  
"}";  
  
call = iGoogleSheets.getStringRequestBody(jsonRequest);  
  
response = call.execute();  
  
code = response.code();  
  
if(code==200){  
  
return;  
  
}  
  
}  
  
}  
  
}  
  
}  
  
}  
  
}  
  
}  
  
}  
  
}  
  
}  
  
progressDialog.dismiss();  
}  
  
}  
  
} catch (Exception e) {  
    e.printStackTrace();  
}  
});  
}
```

DIAGRAMA DE FLUJO





GRAFO



RUTAS

R1: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54

R2: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54

R3: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54

R4: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54

R5: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54

R6: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54

R7: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54

R8: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54

R9: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54

R10: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54

R11: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54

R12: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54

R13: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54

R14: 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 19, 21, 23, 25, 27, 29, 31, 33, 35, 37, 39, 41, 42, 43, 44, 45, 46, 47, 48, 49, 50, 51, 52, 53, 54

COMPLEJIDAD CICLOMÁTICA

Se puede calcular de las siguientes formas:

- $V(G) = \text{número de nodos predicados(decisiones)} + 1$
 $V(G) = 16 + 1 = 17$
- $V(G) = A - N + 2$
 $V(G) = 50 - 35 + 2 = 17$

DONDE:

P: Número de nodos predicado

A: Número de aristas

N: Número de nodos