Prueba de Caja Blanca

"Seguimiento a graduados IASA-I"

Integrantes:

Genesis Calapaqui Alex Paguay Santiago Sañay

Fecha 2024-02-18

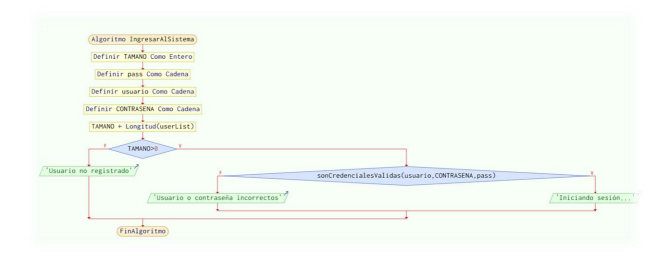
Req. 02: INGRESAR AL SISTEMA CÓDIGO FUENTE

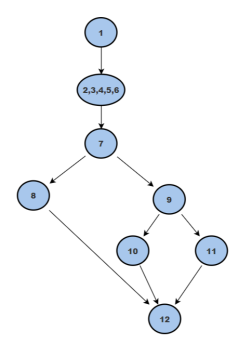
```
if (size>0) {
    String pass=userList.get(0).getPassword();
    if (isValidCredentials(username, password,pass)) {
        Common.setUsername(userList.get(0).getUsername());
        Common.setPassword(userList.get(0).getPassword());
        Intent intent = new Intent(LoginActivity.this,

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");
}
```





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) = número de nodos predicados(decisiones)+1 V(G)=2+1=3
- V(G) = A N + 2 V(G) = 9-8 + 2 = 3

DONDE:

P: Número de nodos predicado

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())) {

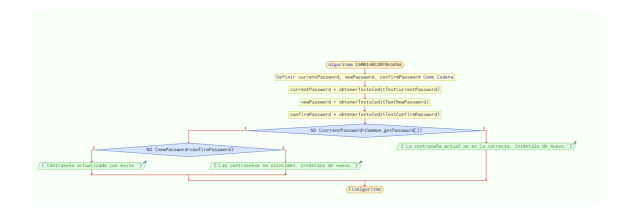
        Toast.makeText(this, "La contraseña actual no es la correcta.
Inténtalo de nuevo.", Toast.LENGTH_SHORT).show();

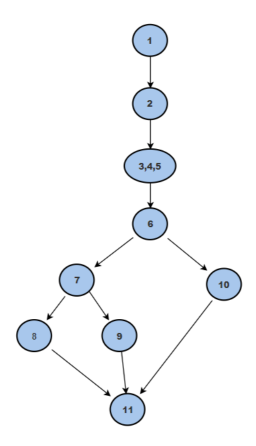
        return false;
   }
   if (!newPassword.equals(confirmPassword)) {

        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;
}
```





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) = número de nodos predicados(decisiones)+1 V(G)=2+1=3
- V(G) = A N + 2 V(G)= 10-9+2=3

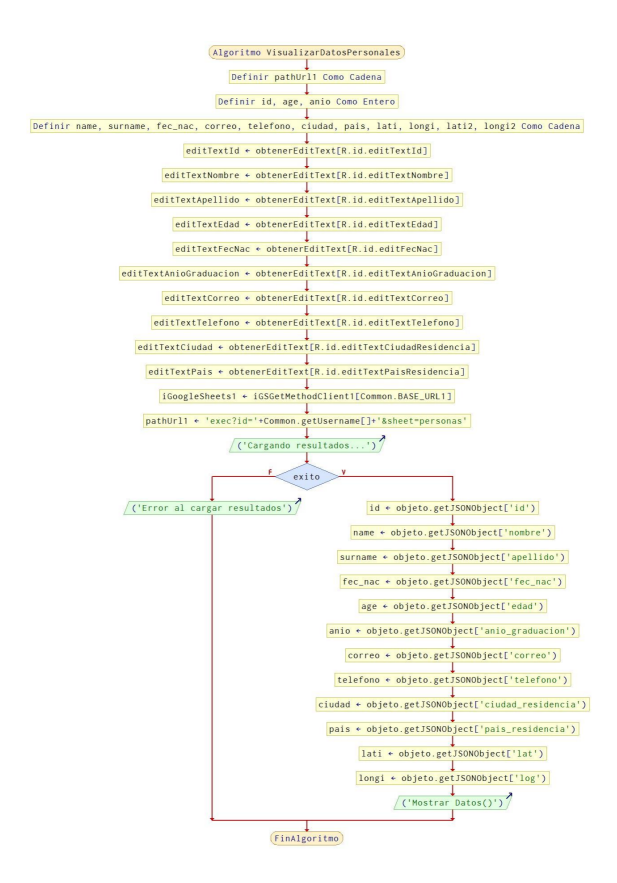
DONDE:

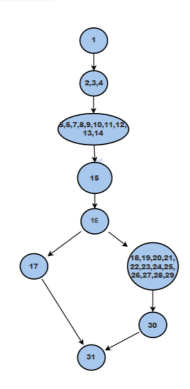
P: Número de nodos predicado

Req. 04: VISUALIZAR DATOS PERSONALES CÓDIGO FUENTE

```
editTextId = findViewById(R.id.editTextId);
   editTextAnioGraduacion=findViewById(R.id.editTextAnioGraduacion);
   editTextCorreo=findViewById(R.id.editTextCorreo);
   editTextTelefono=findViewById(R.id.editTextTelefono);
   iGoogleSheets1 = Common.iGSGetMethodClient1(Common.BASE URL1);
Common.getUsername().toString()+"&sheet=personas";
           public void onResponse(@NonNull Call<String> call,
@NonNull Response<String> response) {
```

```
Common.setLog(longitud);
editTextId.setText(id);
```





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) = número de nodos predicados(decisiones)+1
 V(G)=1+1=2
- V(G) = A N + 2

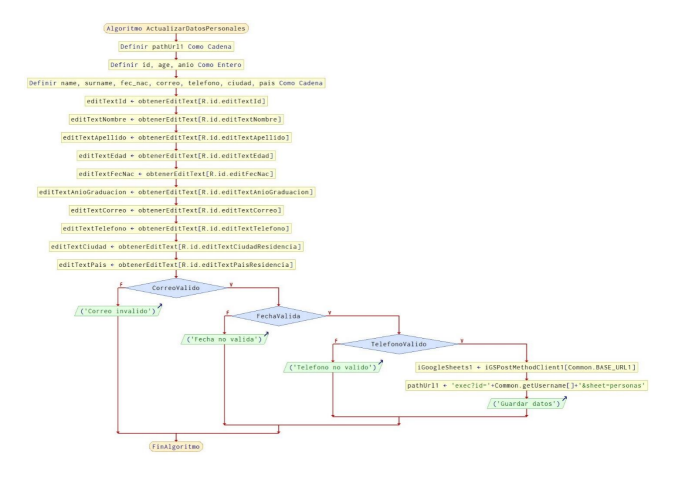
V(G) = 9 - 9 + 2 = 2

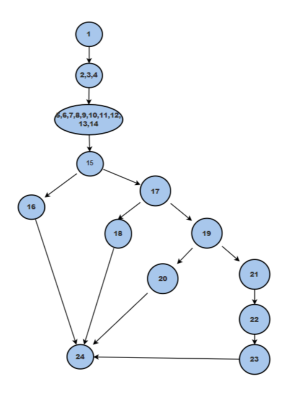
DONDE:

P: Número de nodos predicado

Req. 05: ACTUALIZAR DATOS PERSONALES CÓDIGO FUENTE

```
public void afterTextChanged(Editable editable) {
        if (isEmailValid) {
           editTextCorreo.setError("Correo electrónico inválido");
isValidPhone(editTextTelefono.getText().toString()));
    public void beforeTextChanged(CharSequence charSequence, int i,
   public void afterTextChanged(Editable editable) {
        if (isPhoneValid) {
isPhoneValid);
```





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:

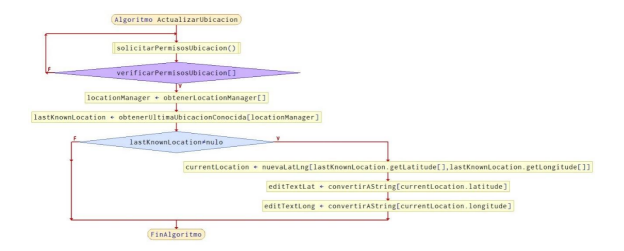
- V(G) = número de nodos predicados(decisiones)+1 V(G)=3+1=4
- V(G) = A N + 2

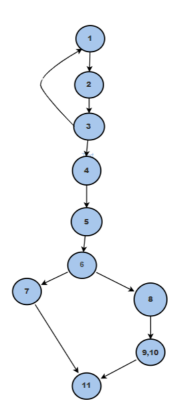
V(G) = 15 - 13 + 2 = 4

DONDE:

P: Número de nodos predicado

Req. 06: ACTUALIZAR UBICACIÓN GEOGRÁFICA CÓDIGO FUENTE





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:

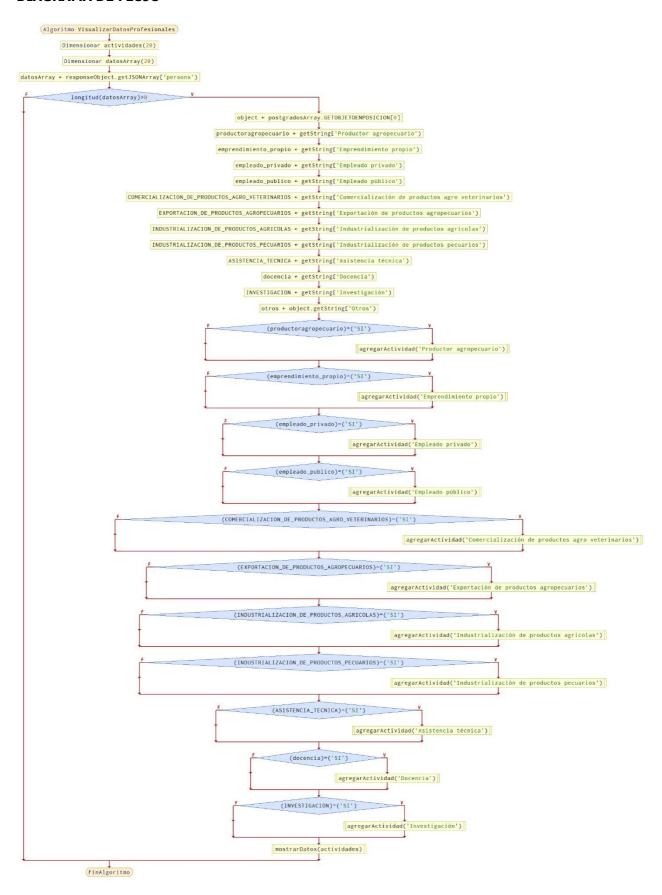
- V(G) = número de nodos predicados(decisiones)+1 V(G) = 2 + 1 = 3
- V(G) = A N + 2 V(G) = 11 10 + 2 = 3

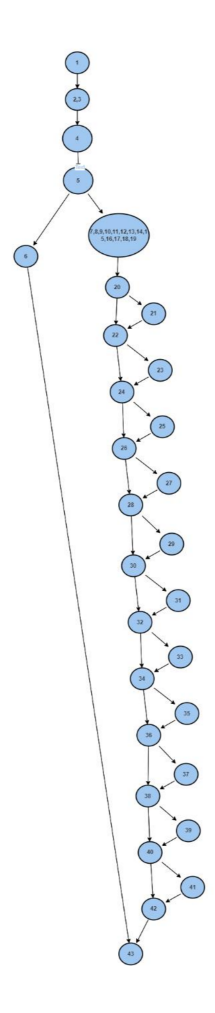
DONDE:

P: Número de nodos predicado

Req. 07: VISUALIZAR INFORMACIÓN PROFESIONAL CÓDIGO FUENTE

```
String empleado privado = object.qetString("Empleado privado");
   String exportación de productos agropecuarios =
object.getString("Industrialización de productos pecuarios");
   String asistencia técnica = object.getString("Asistencia
   String docencia = object.getString("Docencia");
   String investigación = object.getString("Investigación");
```





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**:1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,17,18,19,20,22,24,26,28,30,32,34,36,38,40,42,43 **R8**:1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,17,18,19,20,22,24,26,28,30,31,32,34,36,38,40,42,43 **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**:1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,17,18,19,20,22,24,26,28,30,32,34,36,38,40,42,43 **R13**:1,2,3,4,5,7,8,9,10,11,12,13,14,15,16,17,18,19,20,22,24,26,28,30,32,34,36,38,40,42,43

COMPLEJIDAD CICLOMÁTICA

Se puede calcular de las siguientes formas:

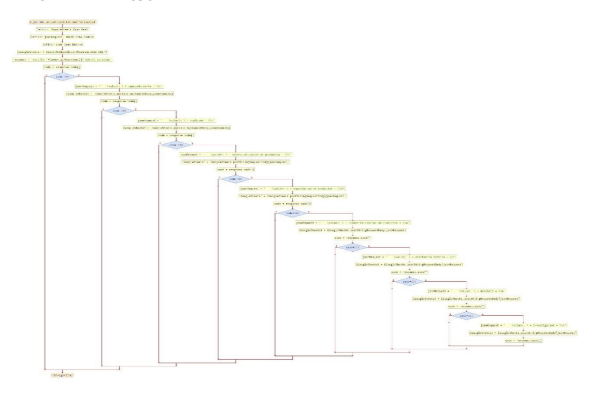
- V(G) = número de nodos predicados(decisiones)+1
 V(G)=12+1=13
- V(G) = A N + 2V(G) = 41 - 30 + 2 = 13

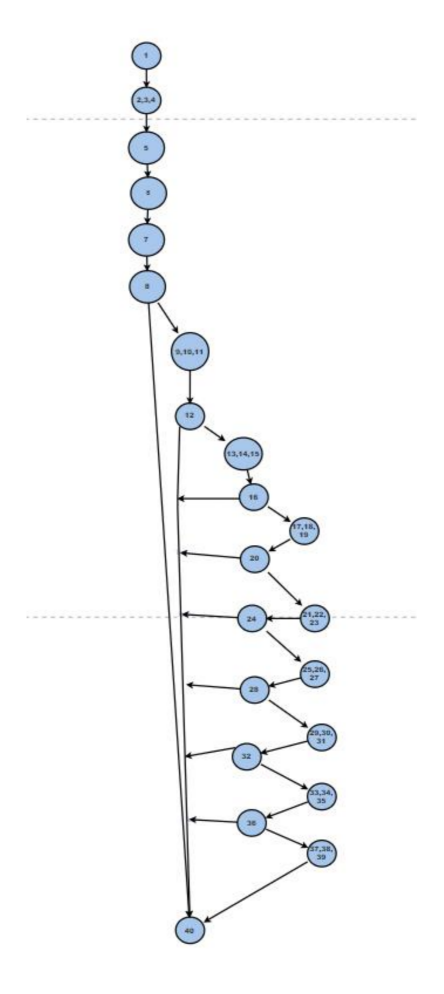
DONDE:

P: Número de nodos predicado

Req. 08: ACTUALIZAR CAMPO PROFESIONAL CÓDIGO FUENTE

```
call =
        call =
```





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

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

COMPLEJIDAD CICLOMÁTICA

Se puede calcular de las siguientes formas:

• V(G) = número de nodos predicados(decisiones)+1

V(G)=8+1=9

• V(G) = A - N + 2

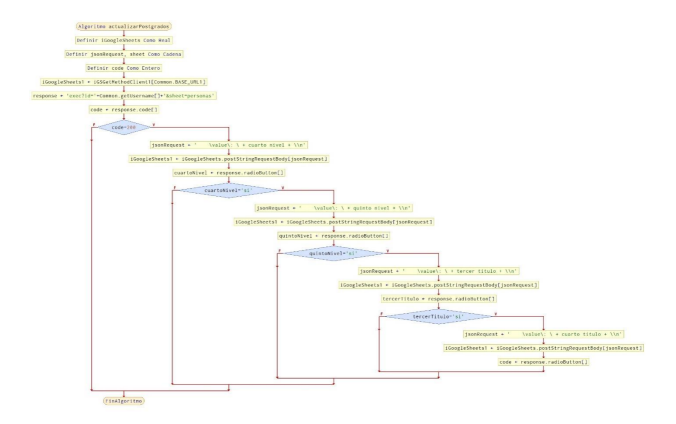
V(G) = 29 - 22 + 2 = 9

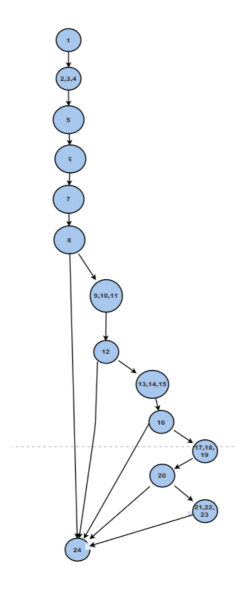
DONDE:

P: Número de nodos predicado

Req. 09: ACTUALIZAR INFORMACIÓN DE POSTGRADOS CÓDIGO FUENTE

```
String quintonivel = object.getString("quinto nivel");
object.getString("titulo quinto nivel");
   String titulo 4 = object.getString("cuarto titulo");
```





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) = 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

Req. 10 ACTUALIZAR INFORMACIÓN PROFESIONAL

CÓDIGO FUENTE

```
rivate void saveUpdatedData() {
           actividadotros=editTextOtros.getText().toString();
```

```
.build();
code = response.code();
    call =
```

```
call =
```

```
call.execute();
```

```
\"value\": \"" + actividadotros + "\"\n" +

iGoogleSheets.getStringRequestBody(jsonRequest);

call =

response =

call.execute();

response.code();

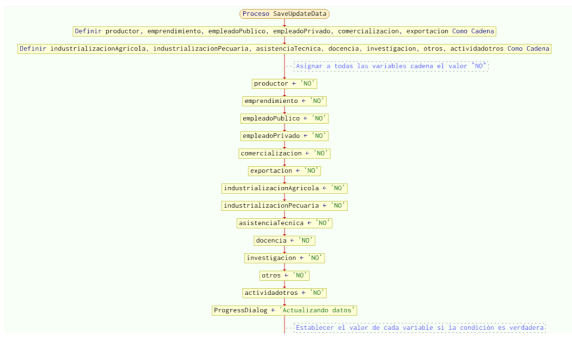
if(code==200){

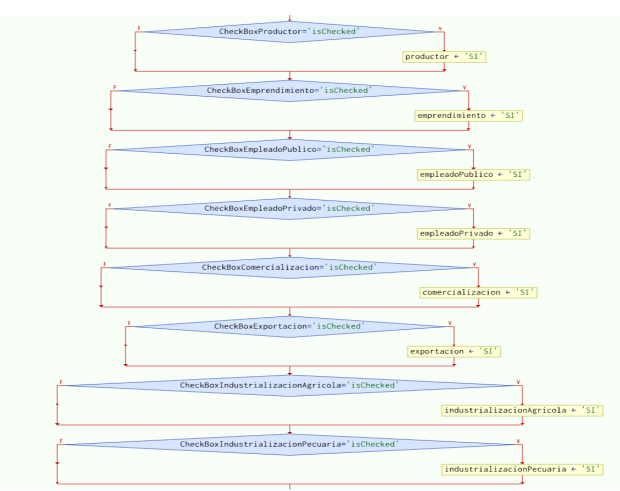
    return;
}

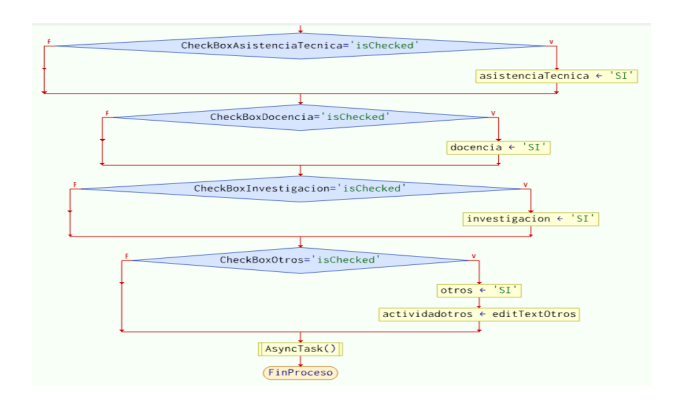
}

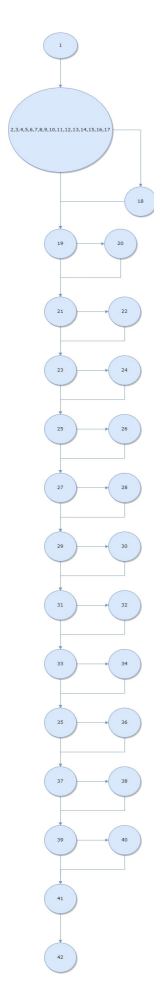
progressDialog.dismiss();
}

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









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

DONDE:

P: Número de nodos predicado

Reg. 11 ACTUALIZAR ACTIVIDAD AGRÍCOLA

CÓDIGO FUENTE

```
rivate void saveUpdatedData() {
ProgressDialog.show(FormularioActivityAgricola.this,
       actividadotros=editTextOtros.getText().toString();
```

```
iGoogleSheets.getStringRequestBody(jsonRequest);
```

```
call =
iGoogleSheets.getStringRequestBody(jsonRequest);
sheet + "\",\n" +
Common.getUsername() + "\", \n" +
manejoremediacion + "\"\n" +
                                             call =
iGoogleSheets.getStringRequestBody(jsonRequest);
```

```
response.code();
iGoogleSheets.getStringRequestBody(jsonRequest);
```

```
return;
}

}

}

}

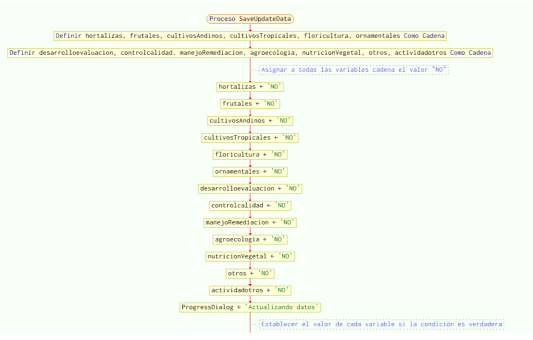
progressDialog.dismiss();

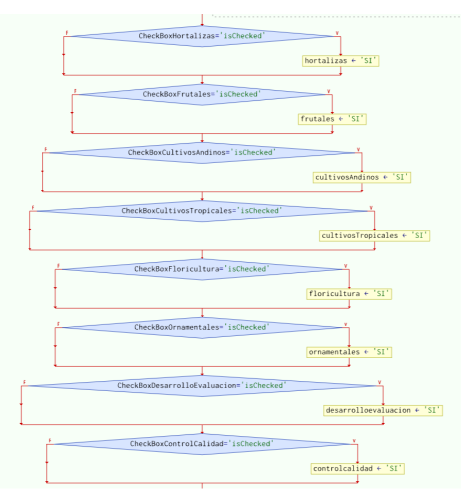
}

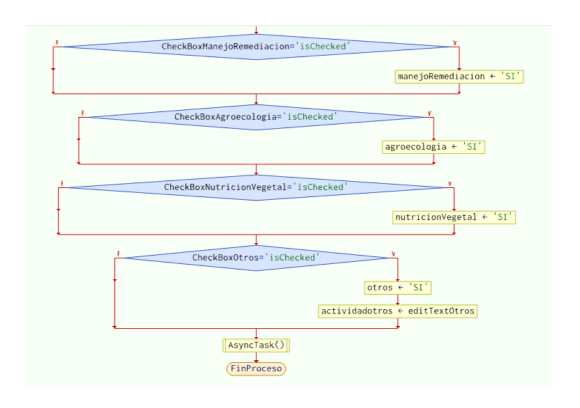
catch (Exception e) {
    e.printStackTrace();
}

});
```

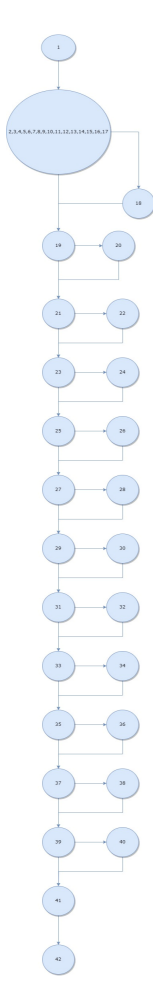
DIAGRAMA DE FLUJO







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 **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) = número de nodos predicados(decisiones)+1
 V(G)=12+1=13
- V(G) = A N + 2V(G) = 38 - 27 + 2 = 13

DONDE:

P: Número de nodos predicado

A: Número de aristas **N:** Número de nodos

Req. 12 ACTUALIZAR ACTIVIDAD PECUARIA

CÓDIGO FUENTE

```
rivate void saveUpdatedData() {
```

```
retrofit.create(IGoogleSheets.class);
                                \"id\": \"" + Common.getUsername() + "\",\n"
```

```
code = response.code();
iGoogleSheets.getStringRequestBody(jsonRequest);
```

```
call =
                                                     call =
call.execute();
 "" + Common.getUsername() + "\",\n" +
iGoogleSheets.getStringRequestBody(jsonRequest);
call.execute();
response.code();
```

```
call =
response.code();
jsonRequest = "{\n" +
                                                                          call
```

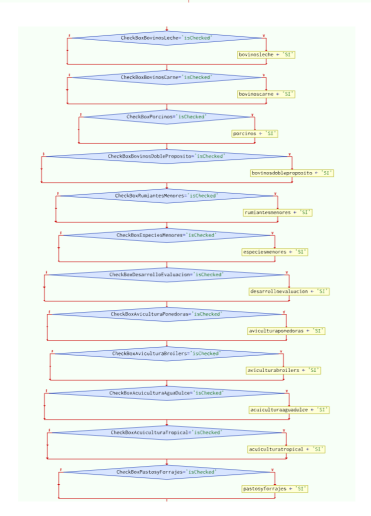
```
jsonRequest = "{\n" +
call = iGoogleSheets.getStringRequestBody(jsonRequest);
response = call.execute();
code = response.code();
```

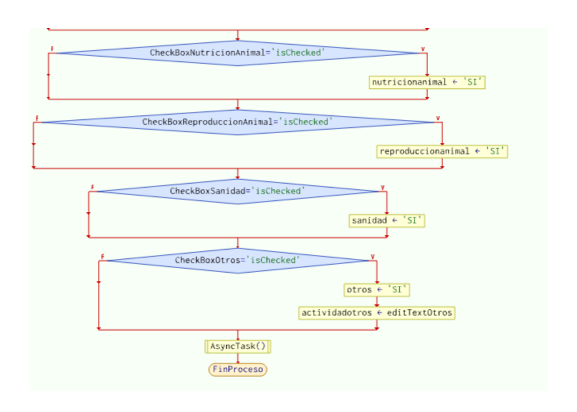
DIAGRAMA DE FLUJO

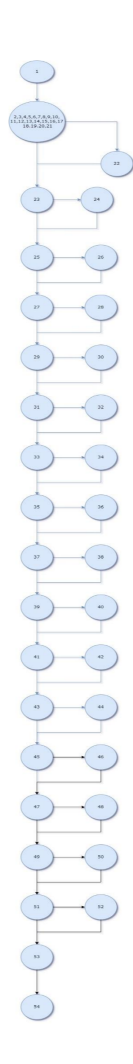
```
(Process SaveiphateData)

(Definir bovinosleche, bovinoscarne, porcins) bovinosobbleproposito, rusiantessenores, especiessenores Como Cadena

(Definir desarrolloevaluacion, aviculturaponedoras, avic
```







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

DONDE:

P: Número de nodos predicado

A: Número de aristas **N:** Número de nodos