"Año del Bicentenario, de la consolidación de nuestra Independencia, y de la conmemoración de las heroicas batallas de Junín y Ayacucho".

UNIVERSIDAD NACIONAL MAYOR DE SAN MARCOS (Universidad del Perú, DECANA DE AMÉRICA) FACULTAD DE SISTEMAS E INFORMÁTICA ESCUELA PROFESIONAL DE INGENIERÍA DE SOFTWARE



"Trabajo 04"

Trabajo del curso de Verificación y Validación

Presenta el estudiante:

Landeo Cuentas, Sebastián Alonso

DOCENTE:

Edgar Sarmiento Calisaya

LIMA-PERÚ

Quality Gates

Conditions @

Metric Operator Value Reliability Rating is worse than A (No bugs) Security Rating is worse than A (No vulnerabilities) Security Hotspots Reviewed is less than 100% Maintainability Rating is worse than A (Technical debt ratio is less than 5.0%) Coverage is less than 80.0% Duplicated Lines (%) is greater than 3.0% Conditions on Overall Code Metric Operator Value	Conditions on New Code			
Security Rating is worse than A (No vulnerabilities) Security Hotspots Reviewed is less than 100% Maintainability Rating is worse than A (Technical debt ratio is less than 5.0%) Coverage is less than 80.0% Duplicated Lines (%) is greater than 3.0%	Metric	Operator	Value	
Security Hotspots Reviewed is less than 100% Maintainability Rating is worse than A (Technical debt ratio is less than 5.0%) Coverage is less than 80.0% Duplicated Lines (%) is greater than 3.0% Conditions on Overall Code	Reliability Rating	is worse than	A (No bugs)	
Maintainability Rating is worse than A (Technical debt ratio is less than 5.0%) Coverage is less than 80.0% Duplicated Lines (%) is greater than 3.0% Conditions on Overall Code	Security Rating	is worse than	A (No vulnerabilities)	
Coverage is less than 80.0% Duplicated Lines (%) is greater than 3.0% Conditions on Overall Code	Security Hotspots Reviewed	is less than	100%	
Duplicated Lines (%) is greater than 3.0% Conditions on Overall Code	Maintainability Rating	is worse than	A (Technical debt ratio is less than 5.0%)	
Conditions on Overall Code	Coverage	is less than	80.0%	
	Duplicated Lines (%)	is greater than	3.0%	•
Metric Operator Value	Conditions on Overall Code			
·	Metric	Operator	Value	

(Comments (%)	is less than	30.0%	0	Sal	
1	Duplicated Lines (%)	is greater than	15.0%	0	6	ì

Código Duplicado		
Nombre	Código duplicado	
Propósito	Disminución del número de líneas de código. Resolver un problema de, o falta de diseño de software	
Método de Aplicación	Analizar líneas de código	
Medición, fórmula	10% <x<15% X= Porcentaje de duplicaciones</x<15% 	
Interpretación	A menor valor de X, mayor calidad	
Tipo de medida	X = número decimal	
Fuente de medición	X proviene del análisis del programa Sonar	

Comentarios		
Nombre	Comentarios	
Propósito	Mejorar la calidad del software	
Método de Aplicación	Revisón líneas de código	
Medición, fórmula	X>30% X= Porcentaje de líneas comentadas	
Interpretación	A mayor valor de X, mayor calidad	
Tipo de medida	X = número decimal	
Fuente de medición	X proviene del análisis del programa Sonar	

Complejidad Ciclomática		
Nombre	Complejidad ciclomática	
Propósito	Disminución de la complejidad ciclomática promedio para consiguiente tener un código que sea fácil probarlo, entenderlo y modificarlo.	
Método de Aplicación	Analizar líneas de código	
Medición, fórmula	1% <x<6% X= Complejidad ciclomática</x<6% 	
Interpretación	A menor valor de X, menor riesgo y más testeabilidad.	
Tipo de medida	X = número decimal	
Fuente de medición	X proviene del análisis del programa Sonar	

BACKEND

1.1. Tamaño de líneas

✓ Size	
Lines of Code	848
Lines	992
Statements	143
Functions	37
Classes	1
Files	12
Comment Lines	17
Comments (%)	2.0%

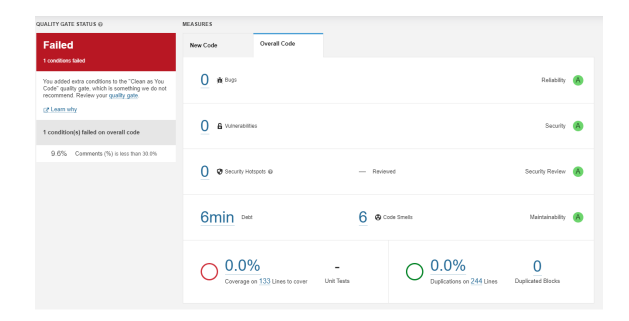
1.1.1. Líneas de código



1.1.2. Líneas

Lines 1/1			
loginRoute.js			42
aperationsRou	ıte.js		98
registerRoute.	įs		31
		3 of 3 shown	
1.1.3.	Declaraciones		
Statements 84			
☐ loginRoute.js			22
poperationsRoute.js			44
registerRoute.js			18
114	Funciones	3 of 3 shown	
1.1.4.	runciones		
Functions 10			
loginRoute.js			2
poperationsRoute.js			7
registerRoute.js			1
115	A rabina	3 of 3 shown	
1.1.5.	Archivos		
es 3			
loginRoute.js			1
operationsRoute.js			1
registerRoute.js			1
		3 of 3 shown	
1.1.6.	Líneas de comentario	s	
mment Lines 19			
			,
☐ loginRoute.js ☐ operationsRoute.js			12
≟ registerRoute.js			3
		3 of 3 shown	
117	Comentarios (%)		
Comments (%) 13.2%			
☐ loginRoute.js			11.1%
operationsRoute.js			14.6%
registerRoute.js			11.5%
-		3 of 3 shown	

1.2. Vista General



1.3. Complejidad

1.3.1. Complejidad ciclomática

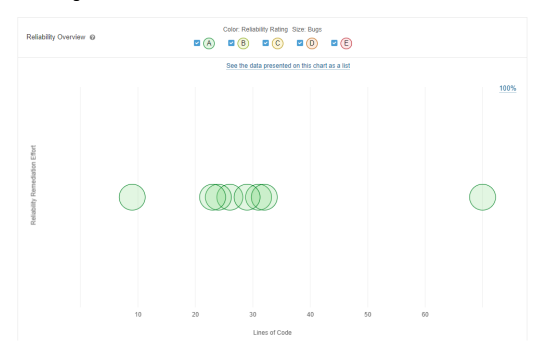


1.3.2. Complejidad cognitiva



1.5. Fiabilidad

1.5.1. Visión general



1.5.2. Bugs



1.5.3. Clasificación

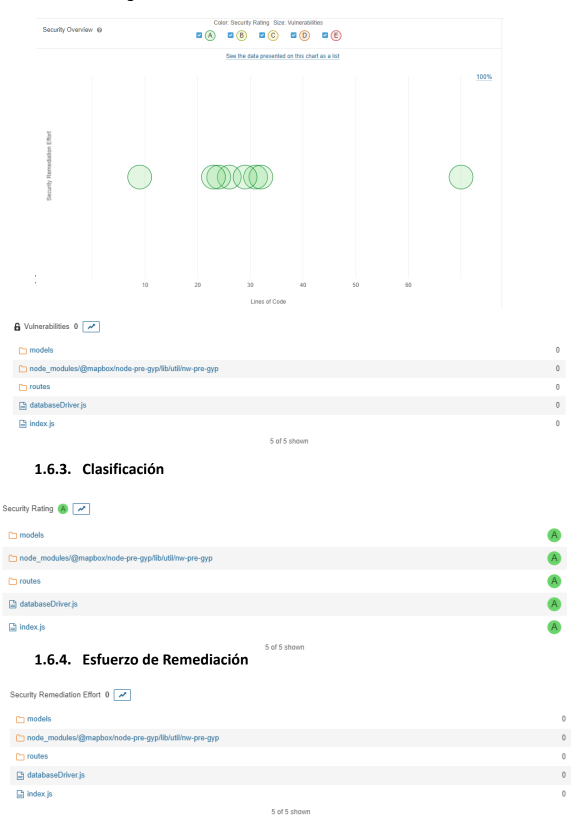


1.5.4. Esfuerzo de Remediación



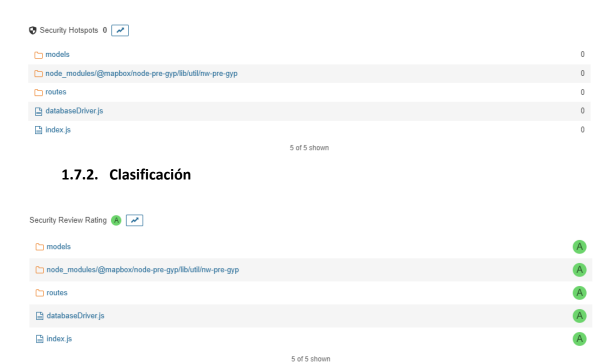
1.6. Seguridad

1.6.1. Visión general



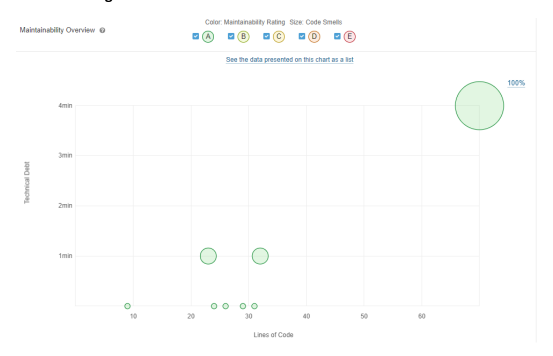
1.7. Revisión de seguridad

1.7.1. Puntos de seguridad



1.8. Mantenibilidad

1.8.1. Visión general



1.8.2. Code Smell

1.8.2.1. loginRoute.js

```
See all issues in this file #
÷
10 ...
                 if (dataError) {
                    return res.status(400).send({message: dataError.details[0].message})
 11
 12
 14
                 //Comprobamos que el usuario este registrado
 15
                 const studentData = await studentModel.findOne({email: req.body.email.toString()})
          Refactor this redundant 'await' on a non-promise.
 16
                 if (!studentData) {
 17
                     return res.status(401).send({message: 'Correo o contraseña inválida...'})
 18
 19
 20
                 //Comprobamos las credenciales de acceso
 21
                 const validPassword = await bcrypt.compare(req.body.password, studentData.password)
 22
                 if (!validPassword) {
 23
                     return res.status(401).send({message: 'Correo o contraseña inválida...'})
 24
+
```

1.8.2.2. operationsRoute.js

```
    back v2    □ routes/operationsRoute.js    □

                                                                                                                 See all issues in this file 🛊
  #
    5 ...
                    //Generamos un ID unico para la cuenta
                    let accountData
                    do {
                        req.body.accountID = generarID()
   10
                       accountData = await accountModel.findOne({accountID: req.body.accountID.toString()})
            Refactor this redundant 'await' on a non-promise.
   11
                   } while (accountData)
   12
   13
                    //Comprobamos si los datos ingresados son correctos
   14
                    const {dataError} = validarDatos(req.body)
 26 ...
 27
          router.get('/getAccounts', async (req, res) => {
 28
              const studentCode = req.query.studentCode
 31
                  const accountModels = await accountModel.find({ownerUserID: studentCode.toString()});
          Refactor this redundant 'await' on a non-promise.
 32
                  res.json(accountModels);
 33
              } catch (error) {
 34
                  res.status(500).json({error: 'Error al buscar modelos...'});
 35
 36
          })
38
        router.post('/transferMoney', async (req, res) => {
39
            const originAccount = await accountModel.findOne({accountID: req.body.accountOriginID.toString()})
         Refactor this redundant 'await' on a non-promise.
40
            const destinyAccount = await accountModel.findOne({accountID: req.body.accountDestinyID.toString()})
         Refactor this redundant 'await' on a non-promise.
```

```
See all issues in this file $
#
       34 ...
                                                                                                          res.status(500).json({error: 'Error al buscar modelos...'});
       35
       36
                                                         router.post('/transferMoney', async (req, res) => {
        39
                                                                                  \color{red} \textbf{const} \ \text{originAccount} = \\ \textbf{await} \ \textbf{accountModel.findOne}(\{\texttt{accountID}: \ \texttt{req.body.accountOriginID.toString}()\}) \\ \color{blue} \color{blue
                                                             Refactor this redundant 'await' on a non-promise.
        40
                                                                                  const destinyAccount = await accountModel.findOne({accountID: req.body.accountDestinyID.toString()})
                                                            Refactor this redundant 'await' on a non-promise.
       41
       42
                                                                                  //Comprobamos que la cuenta ingresada exista
       43
                                                                                  if (!destinyAccount) {
                                                                                                    return res.status(400).send({message: 'La cuenta de destino no existe...'})
       45
       46
```

```
See all issues in this file #
÷
35 ...
 36
          })
         router.post('/transferMoney', async (req, res) => {
 39
                \textbf{const} \ \texttt{originAccount} = \texttt{await} \ \texttt{accountModel.findOne}(\{\texttt{accountID}: \ \texttt{req.body.accountOriginID.toString}()\})
           Refactor this redundant 'await' on a non-promise.
 40
                \textbf{const} \ \ \text{destinyAccount} = \ \ \textbf{await} \ \ \textbf{accountModel.findOne} (\{ \texttt{accountID} : \ \texttt{reg.body.accountDestinyID.toString}() \})
           Refactor this redundant 'await' on a non-promise.
 41
 42
                //Comprobamos que la cuenta inaresada exista
 43
                if (!destinyAccount) {
 44
                   return res.status(400).send({message: 'La cuenta de destino no existe...'})
 45
```

1.8.2.3. registerRoute.js

```
    back v2    □ routes/registerRoute.js    □

                                                                                                                     See all issues in this file #
$
 9 ...
                   if (dataError) {
 10
                      return res.status(400).send({message: dataError.details[0].message})
 11
 12
                   //Comprobamos si el usuario existe
 14
                   const studentData = await studentModel.findOne({email: req.body.email.toString()})
          Refactor this redundant 'await' on a non-promise.
 15
 16
                      \textbf{return} \text{ res.status(401).send(\{message: \text{'Este correo electrónico ya se encuentra registrado...'\})}
 17
 18
 19
                  //Encriptamos la contraseña y guardamos los datos
 20
                   const salt = await bcrypt.genSalt(Number(process.env.SALT))
 21
                   const encryptedPass = await bcrypt.hash(req.body.password, salt)
 22
23
                   await new studentModel({...req.body, password: encryptedPass}).save()
4
```

1.8.3. Deuda técnica



1.8.4. Ratio de endeudamiento

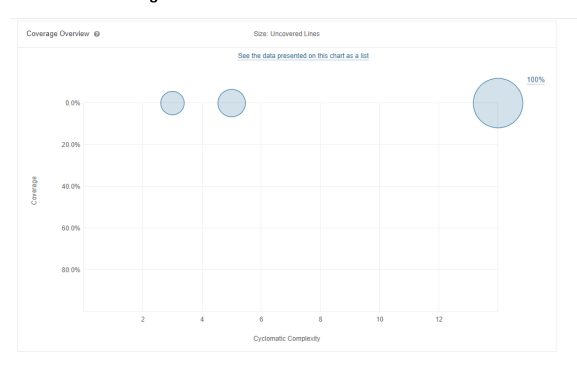


1.8.5. Clasificación



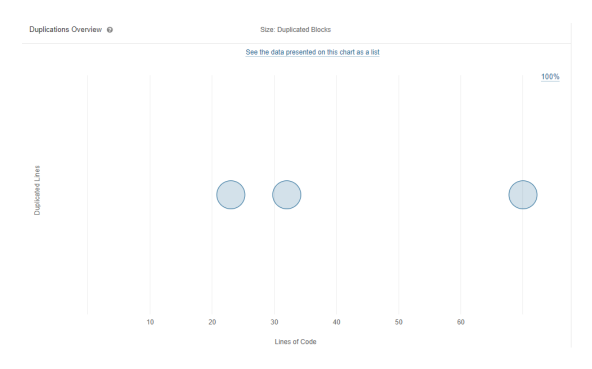
1.9. Cobertura

1.9.1. Visión general



1.10. Duplicaciones

1.10.1. Visión general



1.10.2. Densidad

Duplicated Lines 0

1.10.3. Líneas duplicadas

 Duplicated Lines
 Duplicated Lines
 Duplicated Lines (%)

 ➡ loginRoute.js
 0
 0.0%

 ➡ operationsRoute.js
 0
 0.0%

 ➡ registerRoute.js
 0
 0.0%

3 of 3 shown

1.10.4. Bloques duplicados

Duplicated Blocks 0

☐ loginRoute.js

☐ operationsRoute.js

☐ registerRoute.js

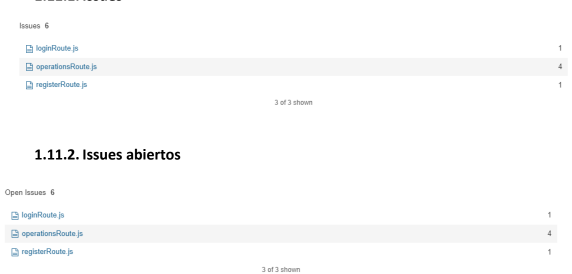
0

3 of 3 shown

1.10.5. Archivos duplicados

1.11. Issues

1.11.1. Issues

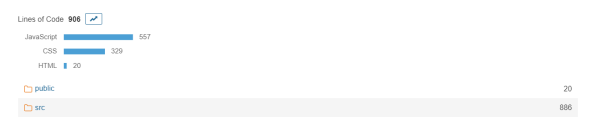


FRONTEND

2.1. Tamaño de líneas

✓ Size	
Lines of Code	906
Lines	1,076
Statements	146
Functions	38
Classes	1
Files	15
Comment Lines	37
Comments (%)	3.9%

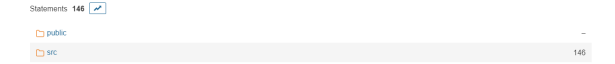
2.1.1. Líneas de código



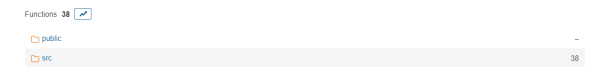
2.1.2. Líneas



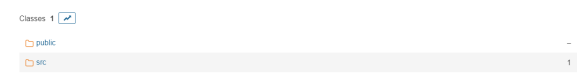
2.1.4 Declaraciones



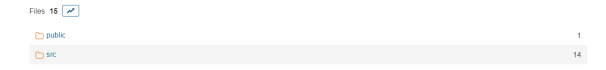
2.1.5 Funciones



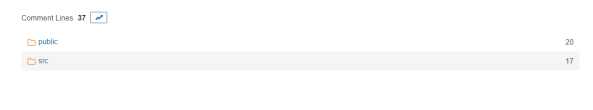
2.1.6 Clases



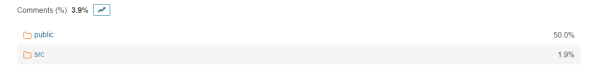
2.1.7 Archivos



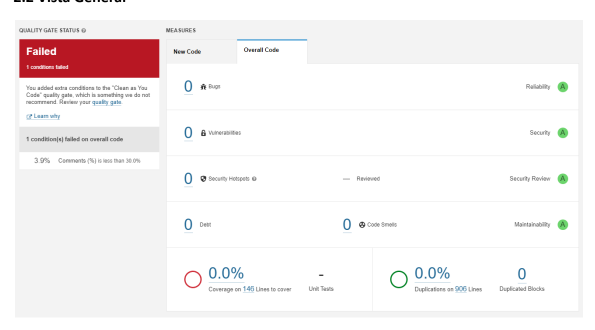
2.1.8 Líneas de comentarios



2.1.8 Comentarios (%)

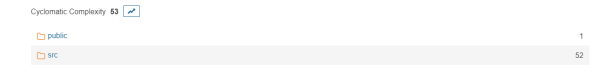


2.2 Vista General

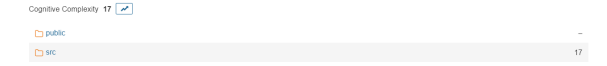


2.3 Complejidad

2.3.1 Complejidad ciclomática

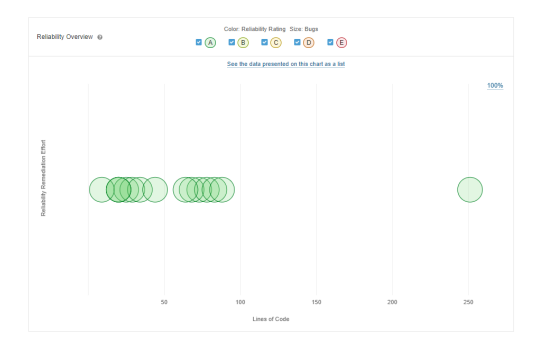


2.3.2 Complejidad cognitiva

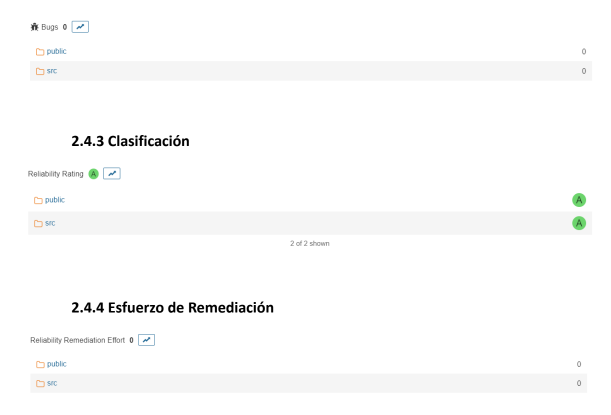


2.4 Fiabilidad

2.4.1 Visión general

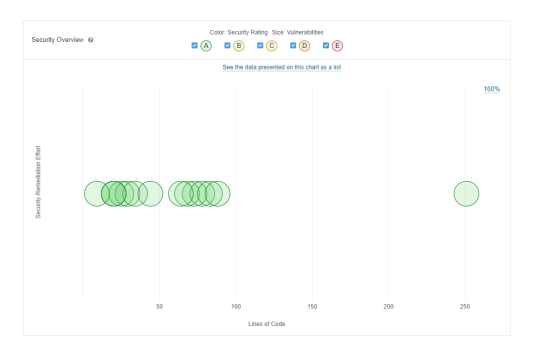


2.4.2 Bugs



2.5 Seguridad

2.5.1 Visión general

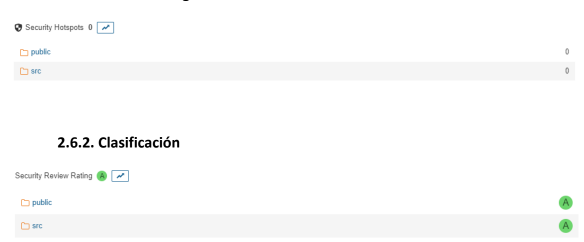


2.5.2 Vulnerabilidades



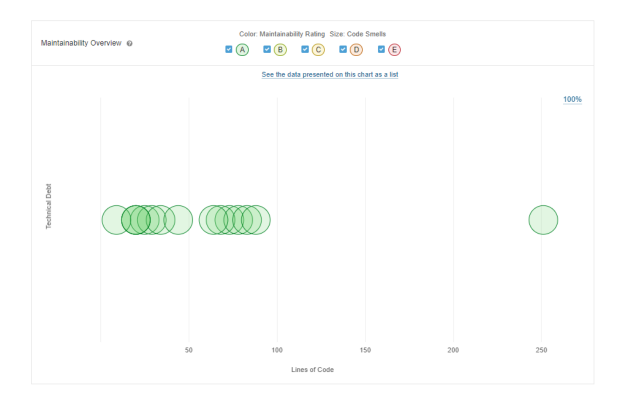
2.6 Revisión de seguridad

2.6.1. Puntos de seguridad



2.7. Mantenibilidad

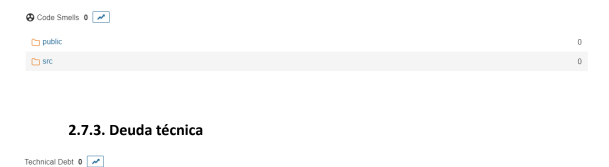
2.7.1. Visión general



2.7.2 Code Smell

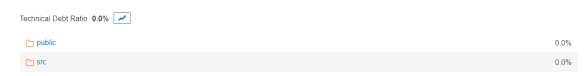
public

☐ src



0

2.7.4. Ratio de endeudamiento

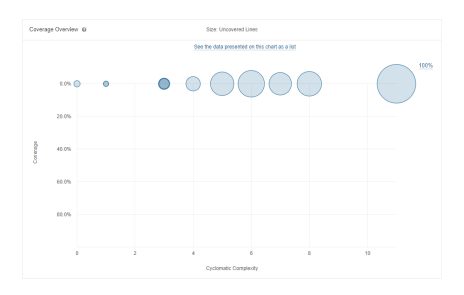


2.7.5. Clasificación



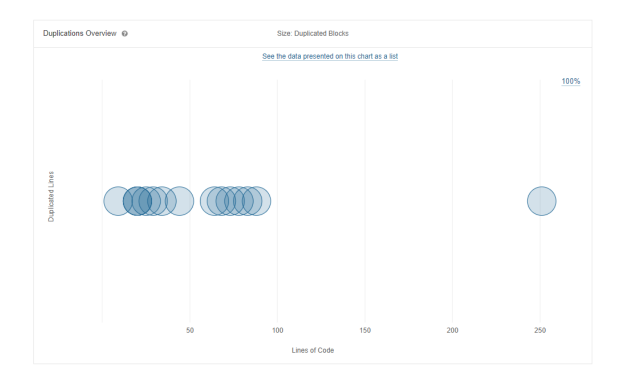
2.8. Cobertura

2.8.1. Visión general

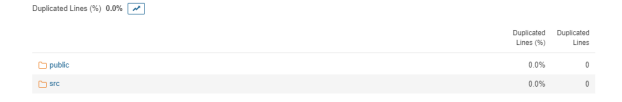


2.9. Duplicaciones

2.9.1. Visión general



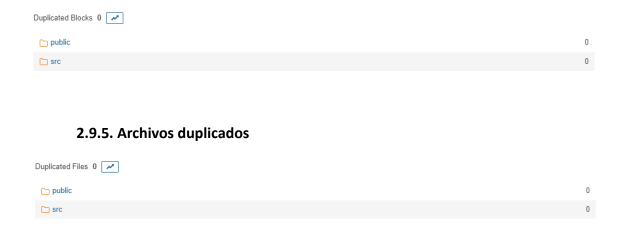
2.9.2. Densidad



2.9.3 Líneas duplicadas

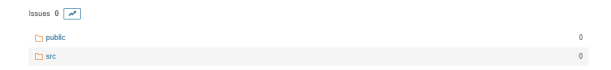


2.9.4 Bloques duplicados



2.10 Issues

2.10.1 Issues



2.10.2 Issues abiertos



Corrección / Refactorización

a) Código Smell

El error señala un "await" redundante, ya que está siendo usado en una operación no asíncrona. La función studentModel.findOne probablemente no sea asíncrona, por lo que no debería utilizarse con await si no devuelve una promesa.

```
    back v2    □ routes/loginRoute.js    □

                                                                                                                 See all issues in this file #
÷
10
                  if (dataError) {
 11
                      return res.status(400).send({message: dataError.details[0].message})
 13
 14
                  //Comprobamos que el usuario este registrado
 15
                  const studentData = await studentModel.findOne({email: req.body.email.toString()})
          Refactor this redundant 'await' on a non-promise.
 16
                  if (!studentData) {
 17
                      return res.status(401).send({message: 'Correo o contraseña inválida...'})
 18
 20
 21
                  const validPassword = await bcrypt.compare(req.body.password, studentData.password)
 22
                  if (!validPassword) {
 23
                      return res.status(401).send({message: 'Correo o contraseña inválida...'})
 24
+
```

b) Corrigiendo

```
// Comprobamos que el usuario esté registrado
const studentData = studentModel.findOne({email: req.body.email.toString()});

if (!studentData) {
    return res.status(401).send({message: 'Correo o contraseña inválida...'});
}

// Comprobamos las credenciales de acceso
const validPassword = await bcrypt.compare(req.body.password, studentData.password);
if (!validPassword) {
    return res.status(401).send({message: 'Correo o contraseña inválida...'});
}
```

Nuevo Reporte

