

The background of the slide features a complex, abstract network diagram. It consists of numerous nodes, represented by circles of varying sizes and shades of gray, interconnected by thin, light gray lines. Some nodes are highlighted with a blue outline, and a few are solid blue. The network is distributed across the slide, with a denser concentration on the left side and a more sparse arrangement on the right.

Entrega 1

Grupo 3



Integrantes

Fabiola Malta Fleury

Lucas de Araujo Martins

**Marlon Mendes Ciriatico
Guimaraes**

Matheus de Sousa Bernardo

**Matheus Richard Torres Gomes
de Melo**


Matheus Vitor Costa Joranhezon

Thalisson Barreto de Melo Silva

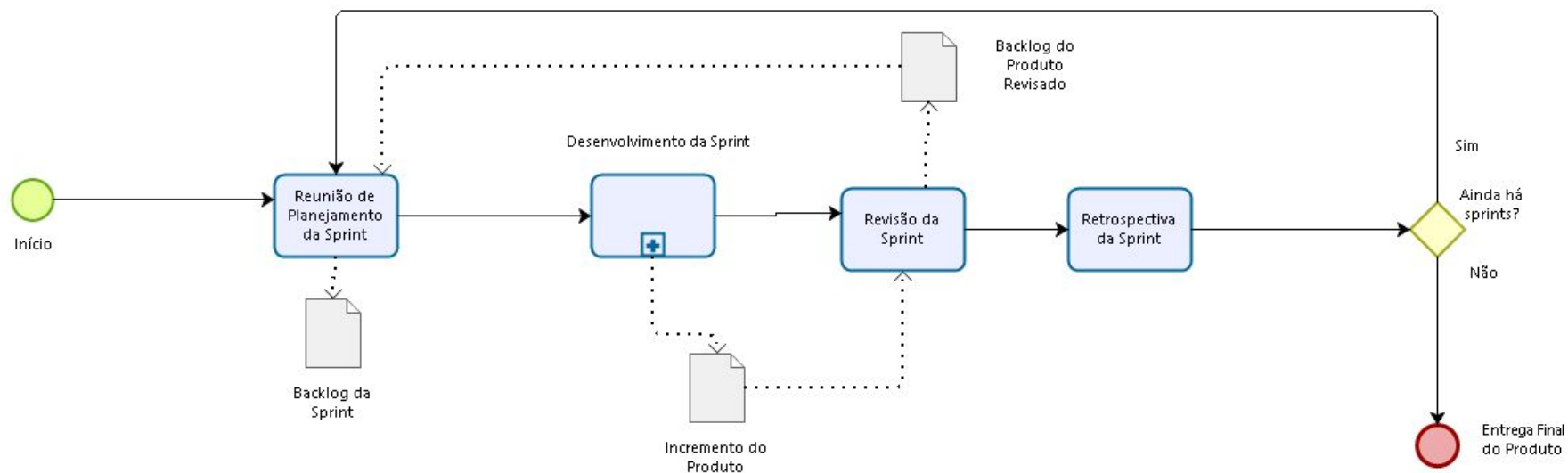


Contexto

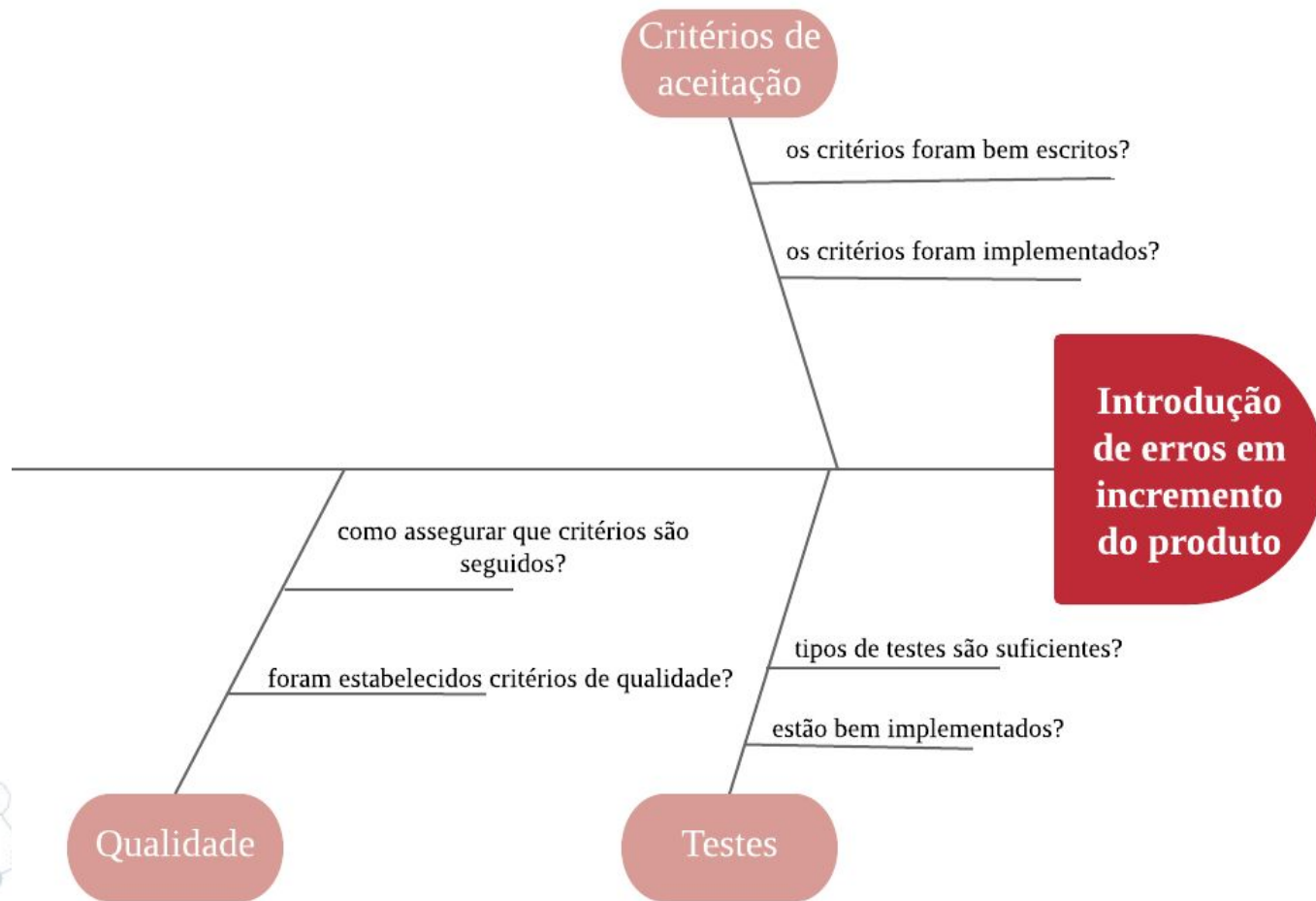
Pesquisa-ação

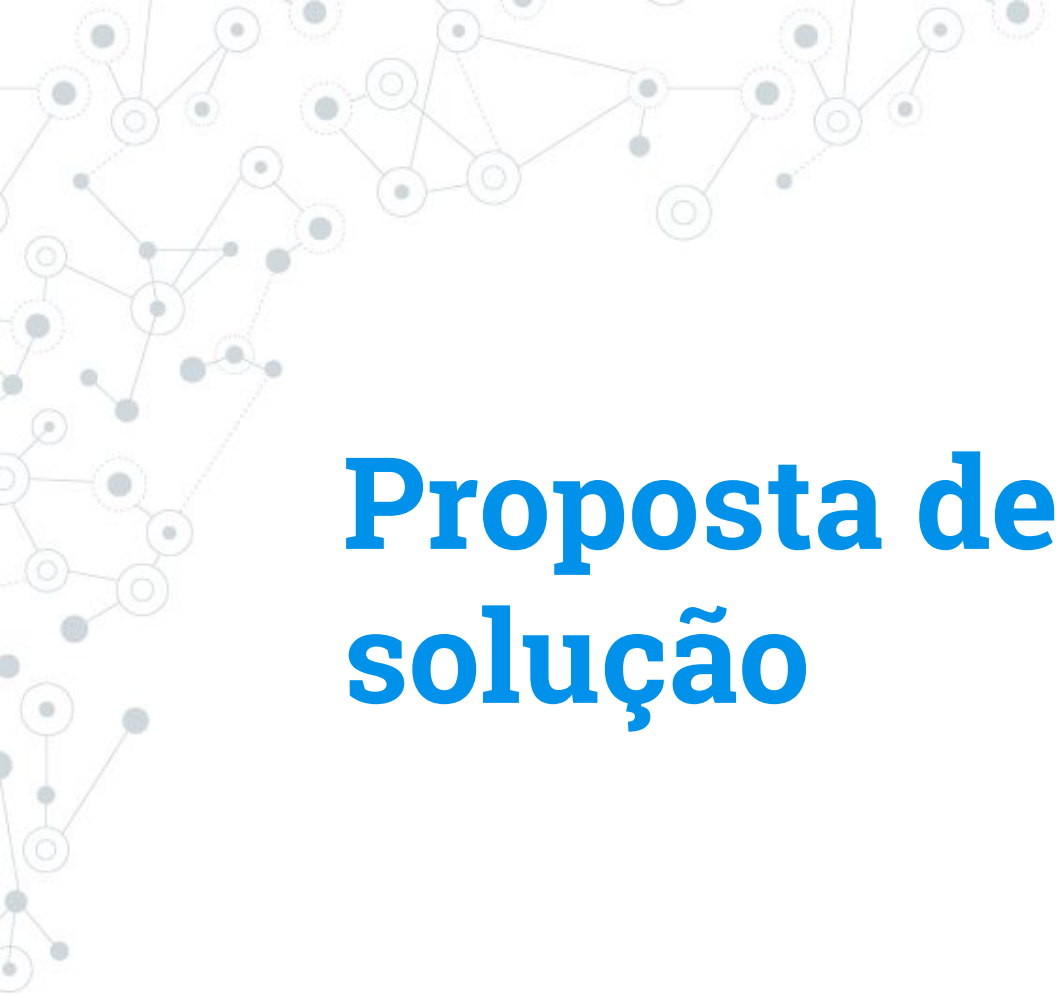
- GPP-MDS
 - Falko
 - Processo
 - Scrum
 - XP
 - Kanban
 - GQM estabelecido
- 

Contexto



Problema



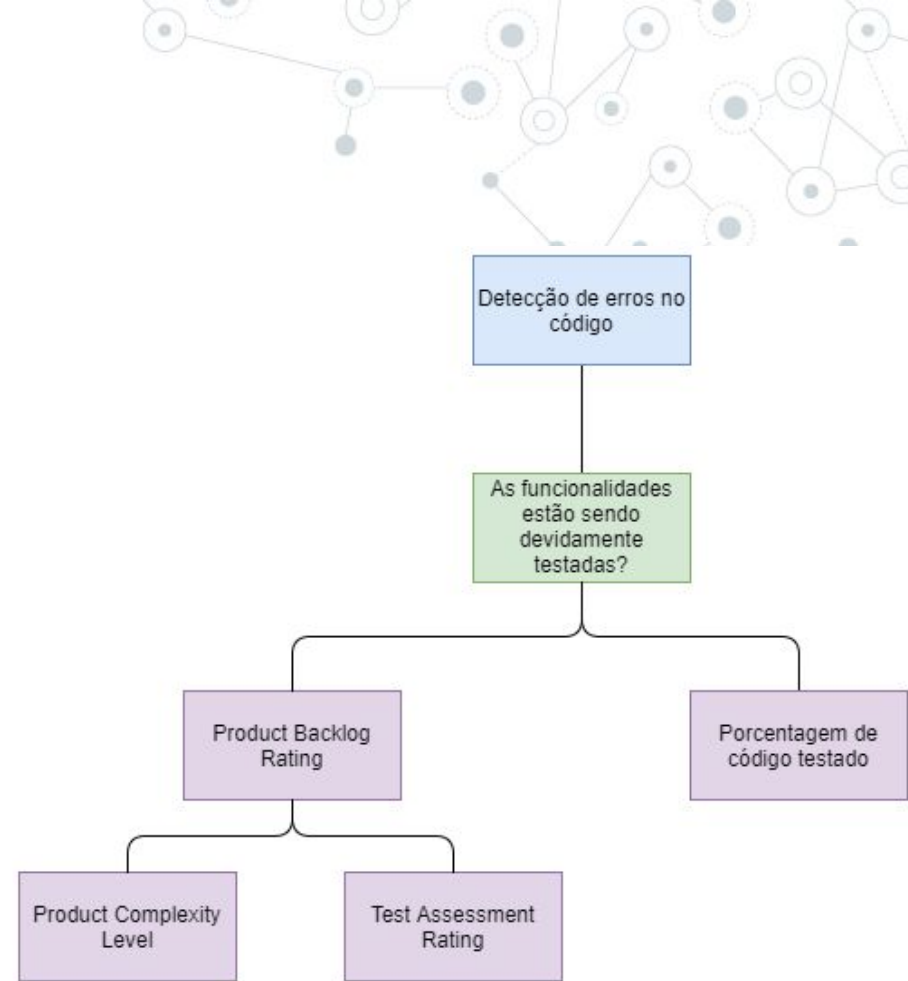
A decorative network pattern in the top-left corner, consisting of interconnected nodes and lines, with some nodes highlighted in blue and others in grey.

Proposta de solução

A decorative network pattern in the bottom-right corner, consisting of interconnected nodes and lines, with some nodes highlighted in blue and others in grey.

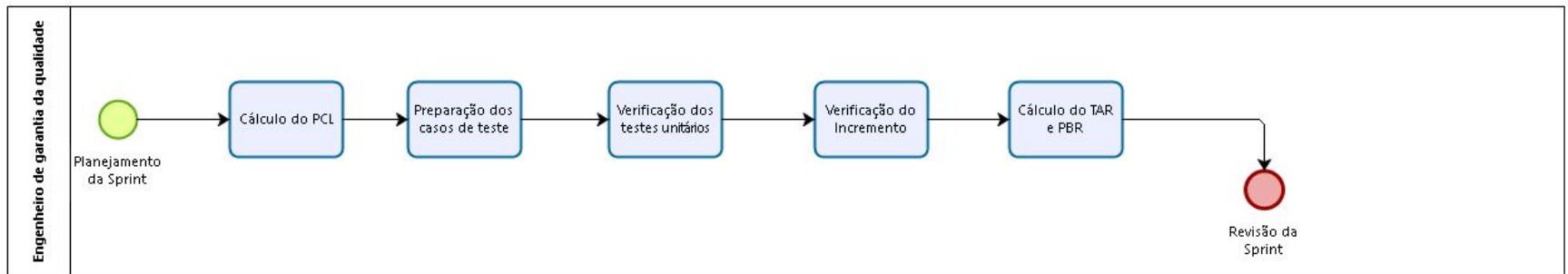
Novo Objetivo de Medição

Detecção de erros no
código



Novo Papel

Engenheiro de Garantia da Qualidade



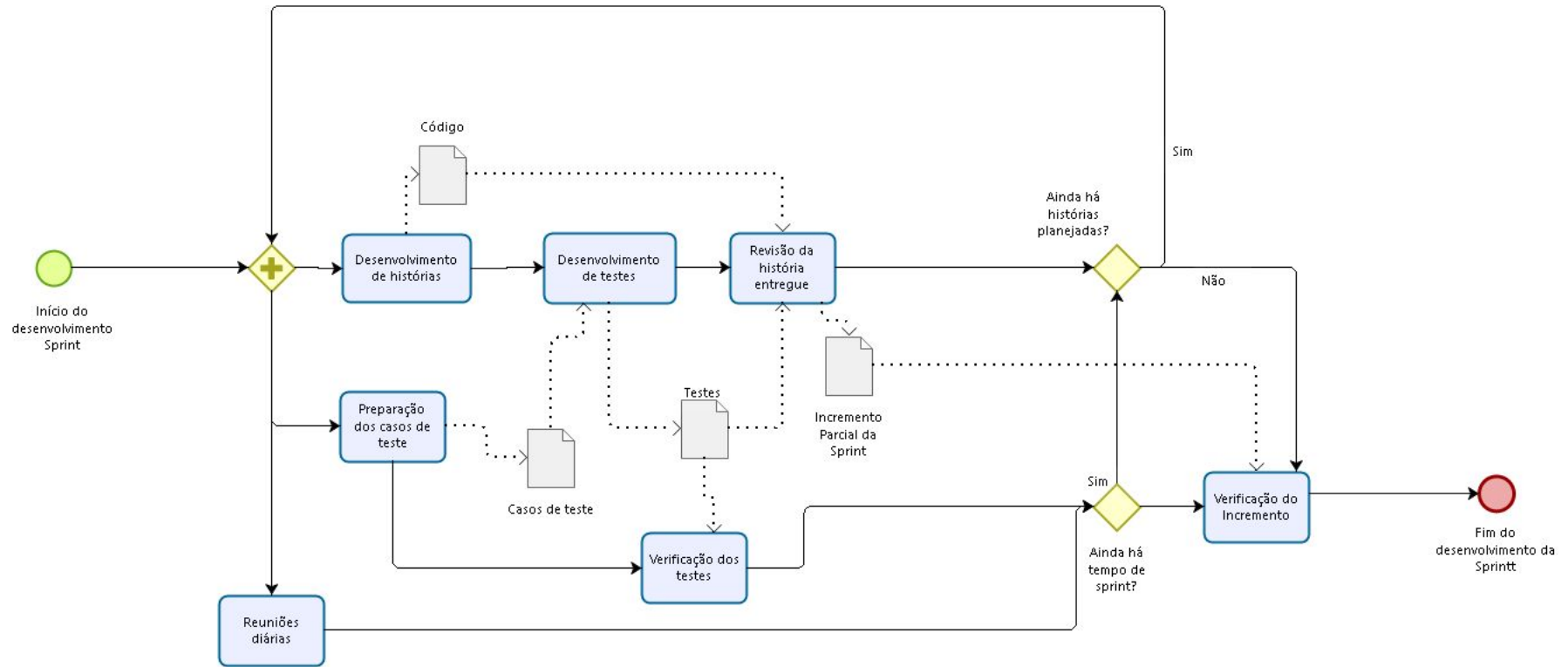
Revisão de História

Pull Request



- ☐ A build foi feita com sucesso
- ☐ Cada critério de aceitação possui ao menos um teste de aceitação
- ☐ Foram implementados todos os casos de testes
- ☐ A cobertura de testes manteve-se ou aumentou
- ☐ Não existem erros do linter (folha de estilo)
- ☐ A complexidade ciclomática dos métodos não passa de 6
- ☐ Não existem métodos duplicados
- ☐ Os métodos possuem 30 linhas ou menos

Desenvolvimento da Sprint



Perguntas?

