



GERAÇÃO DIGITAL

HACKATHON

AGRADECIMENTOS



Time

- Adriano Ramos
- Akira Sugiura
- Caio Andrade
- Diego Garcia
- Leonardo Lima
- Rodrigo Melo





JAVA

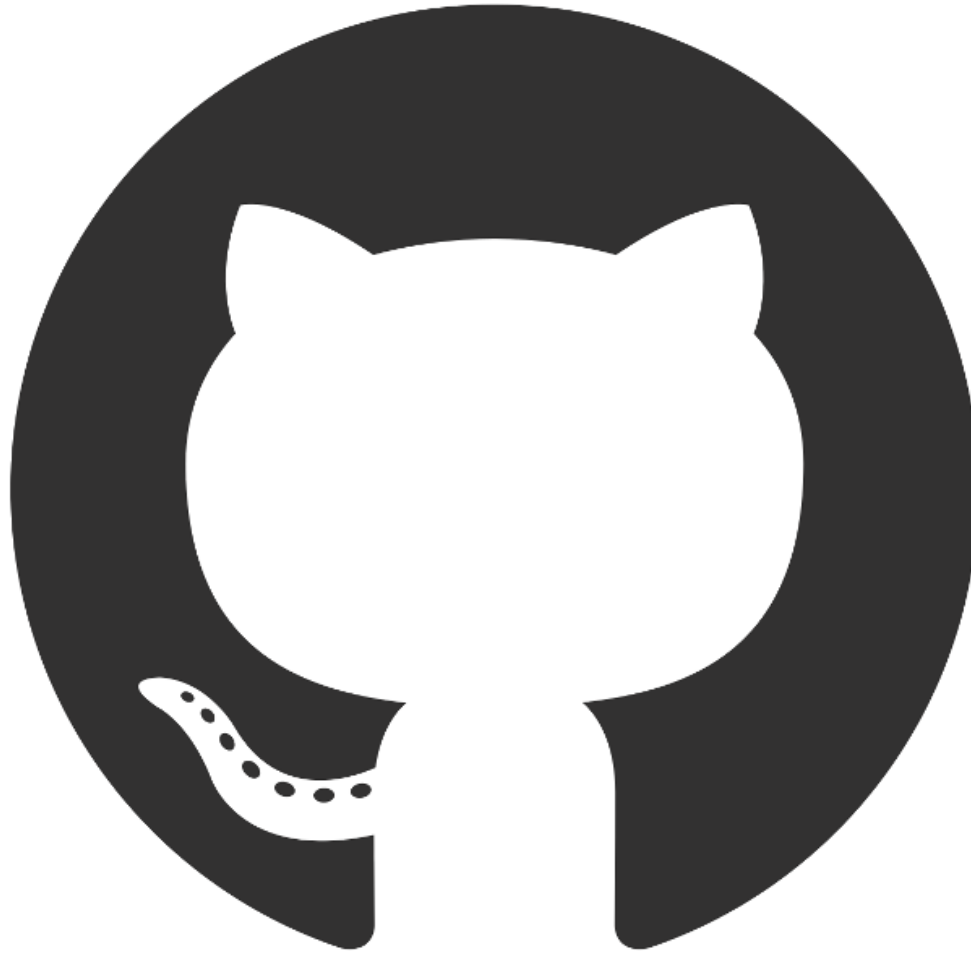
ADRIANO RAMOS
AKIRA SUGIURA
CAIO ANDRADE
RODRIGO MELO

ANGULAR

DIEGO GARCIA

C#

LEONARDO LIMA



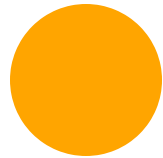
/SECURITYSHEPHERD



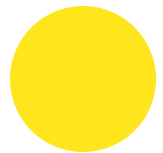
ORIGINAL



CRITICAL - 69



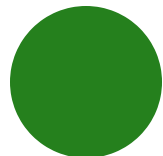
HIGH - 310



MEDIUM- 230



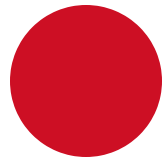
LOW - 1650



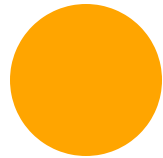
TOTAL - 2259



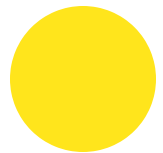
TÉRMINO



CRITICAL - 0



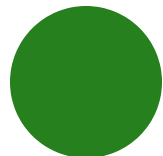
HIGH - 66



MEDIUM- 214



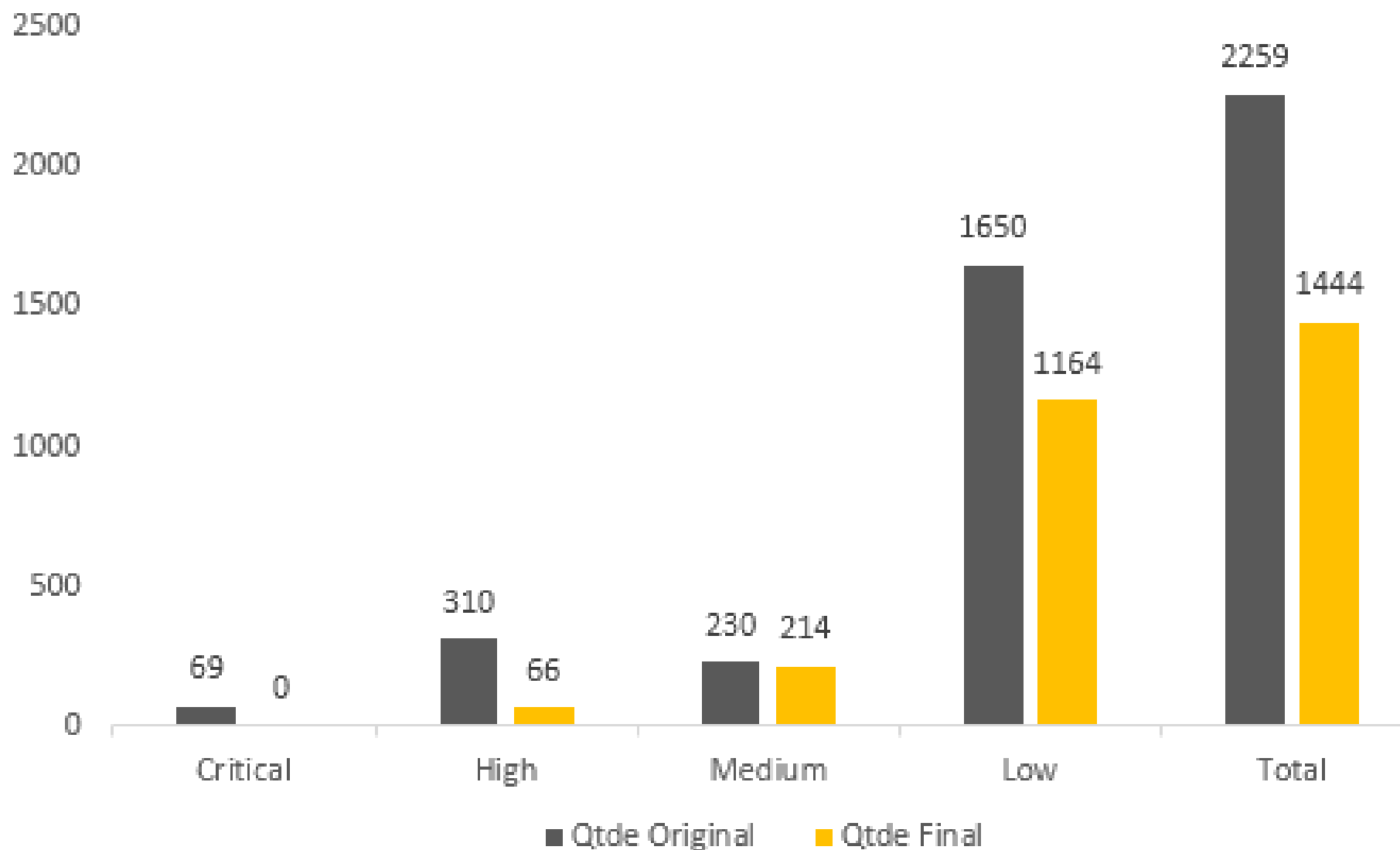
LOW - 1164



TOTAL - 1444

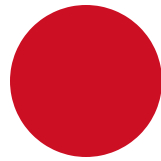


RESULTADOS

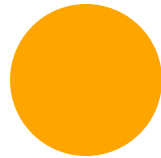




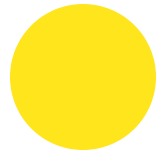
RESULTADOS %



CRITICAL - 100%



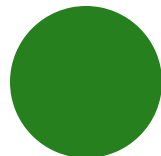
HIGH - 79%



MEDIUM- 7%



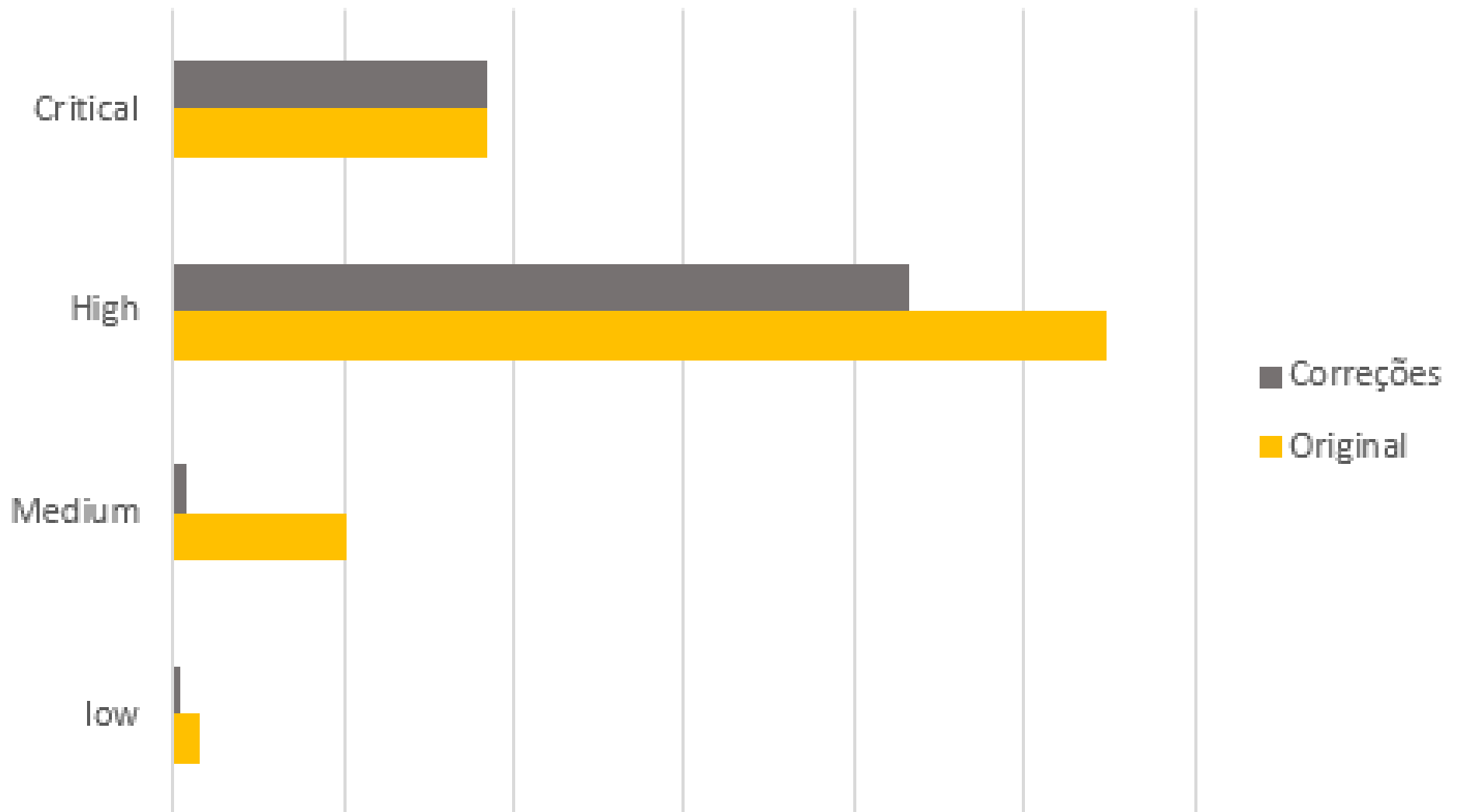
LOW - 29%



TOTAL - 64%



RELEVÂNCIA AO NEGÓCIO





CORREÇÕES RELEVANTES

- SENHA ENVIADAS DE MODO INSEGURO
- SQL INJECTION
- VIOLAÇÃO DE LOGS COM DADOS SENSÍVEIS
- CROSS-SITE SCRIPTING (XSS)



- POSSIBILITA IDENTIFICAÇÃO E TRACKING DE ERROS

- POUCOS FALSOS POSITIVOS

- AUXÍLIO COM A RESOLUÇÃO DOS PROBLEMAS, COM RECOMENDAÇÕES

- INTEGRAÇÃO COM IDES

- INTEGRAÇÃO COM FERRAMENTAS DE CI/CD

- CATEGORIZAÇÃO DE IMPEDIMENTOS PARA DEPLOY



OBRIGADO

