
















Main Backlog



-  elaborar um manual de uso formal 
-  Nilton Cesar C. Araruna
-
- elaborar um manual de uso formal
-  escrever sessão sobre metodologia de desenvolvimento
-  Nilton Cesar C. Araruna
-  escrever capítulo sobre a execução do caso de uso.
-  Nilton Cesar C. Araruna
-  alterar conclusão
-  Nilton Cesar C. Araruna












Sprint Backlog



-  Escrever sobre erro quadratico médio no tcc 0h / 3h
-  Nilton Cesar C. Araruna
-  escrever sobre correlação e erro quadratico medio no TCC 0h / 3h
-  Nilton Cesar C. Araruna
-  Documentar alterações no modelo existente 0h / 3h
-  Nilton Cesar C. Araruna

In progress 3 / 3
















-  redefinir protocolo do estudo de caso do tcc1   0h / 10h
-  Nilton Cesar C. Araruna
-
- redefinir protocolo do estudo de caso do tcc1 e o gqm
- ☐ validar novo protocolo
-  revisar parte escrita do tcc  0h / 15h
-  Nilton Cesar C. Araruna
-
- revisar parte escrita do tcc
-  entrevista   0h / 2h
-  Nilton Cesar C. Araruna
-
- elaborar guia para entrevista na caixa
- ☐ validar guia com o Hilmer

Done



Today

Yesterday

-  alterar resumo e abstract 1h / 2h
-  Nilton Cesar C. Araruna
-
- Monday, 15 June
-  escrever sobre o pmd no TCC 2h / 2h
-  Nilton Cesar C. Araruna
-  estudar ferramenta r 3h / 3h
-  Nilton Cesar C. Araruna
-  escrever sobre o findbugs no TCC 2h / 2h
-  Nilton Cesar C. Araruna
-  gerar os erro quadrático médio entre as análises do pmd e da solução de dw, por tipo e por release. 10h / 0h
-  Nilton Cesar C. Araruna
-  gerar os erro quadrático médio entre as análises do findbugs e da solução de dw, por tipo e por release. 10h / 10h
-  Nilton Cesar C. Araruna
-  gerar o coeficiente de correlação linear e os graficos de dispersao 3h / 3h

Saturday, 30 May