

Inbox



Capture tudo, onde quer que esteja



Encaminhe qualquer e-mail para inbox@app.trello.com para adicionar um cartão.

[Saiba como funciona o envio de e-mails para a caixa de entrada](#)



Conecte o Slack para salvar mensagens como cartões na sua Caixa de Entrada.

[Conecte sua conta do Slack](#)



Conecte o Teams para salvar mensagens como cartões na sua Caixa de Entrada.

[Conecte sua conta do Teams](#)



Baixe o aplicativo móvel do Trello e capture em qualquer lugar.

[Baixe o app do Trello](#)



A Caixa de Entrada é visível apenas para você

Adicionar um cartão

CâmbioClick – Projeto ...



Compartilhar



TODO

PLANNED

DOING

WAITING

DONE

- ✓ Definir estrutura inicial do app com Ionic

1 de mai. ☰

MH

- ✓ Criar o quadro no Trello com pools definidos

👁 1 de mai. ☰

MV

- ✓ Criar a Estrutura Analítica do Projeto (EAP)

2 de mai. ☰ 1

CN

- ✓ Criar a agenda no Google Calendar com prazos

4 de mai. ☰

CN

- ✓ Montar o cronograma (Gráfico de Gantt)

4 de mai. ☰

CN

MV

- ✓ Elaborar os casos de uso

6 de mai. ☰

MV

- ✓ Implementar chamada à API de câmbio (ExchangeRate ou similar)

7 de mai. ☰

MH

- ✓ Criar tela de conversão de moedas

5 de mai. ☰

MH

- ✓ Tratar erros da API (ex: sem internet)

9 de mai. ☰



MH




- ✓ Criar os protótipos das telas (mínimo 5)




10 de mai. ☰




MV




- ✓ Salvar histórico local de conversões (Local Storage ou SQLite)




12 de mai.  




 Criar tela de histórico
14 de mai.  




 Implementar funcionamento offline
16 de mai.  




 Produzir os diagramas UML e ER
16 de mai.  




 Implementar funcionalidade de conversão reversa
16 de mai.  





 Criar README.md, LICENSE e arquivos do Git
17 de mai.  




 Documentar fluxo de trabalho Git (branch → main)
19 de mai.  

 Criar gráfico de variação de câmbio (opcional)
20 de mai.  

 Testar o app em diferentes dispositivos
23 de mai.  

 Enviar prints do app para os documentadores
25 de mai.  

 Coletar prints do app (demonstração de uso)
25 de mai.   

 Elaborar os slides da apresentação (PDF final)
27 de mai.  

✓ Fazer push final do código no GitHub

29 de mai. ☰

MH

MEETINGS

✓ Início da Sprint 1

1 de mai.

MV CN MH 

✓ Encerramento Sprint 1

10 de mai.

MV CN MH 

✓ Início da Sprint 2

11 de mai.

MV CN MH 

✓ Reunião para correção de Bugs

14 de mai.

MV CN MH 

✓ Encerramento Sprint 2

19 de mai.

MV CN MH 

✓ Início da Sprint 3

20 de mai.

MV CN MH 

✓ Reunião para Correção de Bugs

21 de mai.

MV CN MH 

✓ Reunião para Correção de Bugs

28 de mai.

MV CN MH 

✓ Encerramento Sprint 3



30 de mai.

MV CN MH 

CANCEL

✓ Comentar o código com explicações

27 de mai. ☰

MH

REFERENCES

