














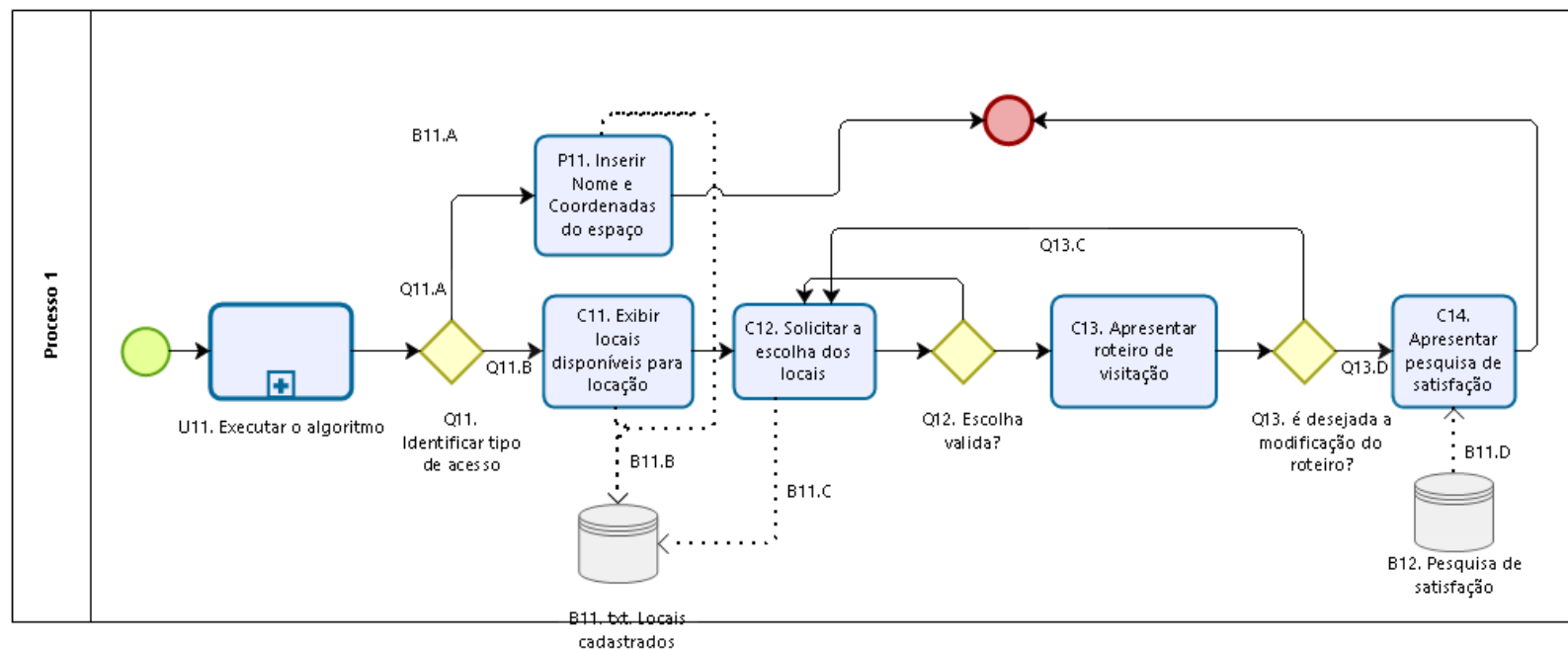
Novo modelo

Bizagi Modeler

Índice

NOVO MODELO	1
BIZAGI MODELER	1
1 DIAGRAMA 1.....	4
1.1 PROCESSO 1	5
1.1.1 Elementos do processo	5
1.1.1.1  Event	5
1.1.1.2  U11. Executar o algoritmo	5
1.1.1.3  Q11. Identificar tipo de acesso	5
1.1.1.4  C11. Exibir locais disponíveis para locação	5
1.1.1.5  C12. Solicitar a escolha dos locais.....	5
1.1.1.6  Q12. Escolha valida?	5
1.1.1.7  C13. Apresentar roteiro de visitaç�o.....	5
1.1.1.8  Q13. � desejada a modifica��o do roteiro?	5
1.1.1.9  C14. Apresentar pesquisa de satisfa��o	6
1.1.1.10  P11. Inserir Nome e Coordenadas do espa�o.....	6
1.1.1.11  Event	6
1.1.1.12  DataStore	6
1.1.1.13  DataStore	6

1 DIAGRAMA 1



Versão: 1.0

Autor: Luiz

1.1 PROCESSO 1

1.1.1 ELEMENTOS DO PROCESSO

1.1.1.1  Event

1.1.1.2  U11. Executar o algoritmo

1.1.1.3  Q11. Identificar tipo de acesso

Portões

Q11.A

Q11.B

1.1.1.4  C11. Exibir locais disponíveis para locação

1.1.1.5  C12. Solicitar a escolha dos locais

1.1.1.6  Q12. Escolha valida?

Portões

C13. Apresentar roteiro de visitação

C12. Solicitar a escolha dos locais

1.1.1.7  C13. Apresentar roteiro de visitação

1.1.1.8  Q13. é desejada a modificação do roteiro?

Portões

Q13.D

Q13.C

1.1.1.9  C14. Apresentar pesquisa de satisfação

1.1.1.10  P11. Inserir Nome e Coordenadas do espaço

1.1.1.11  Event

1.1.1.12  DataStore

1.1.1.13  DataStore