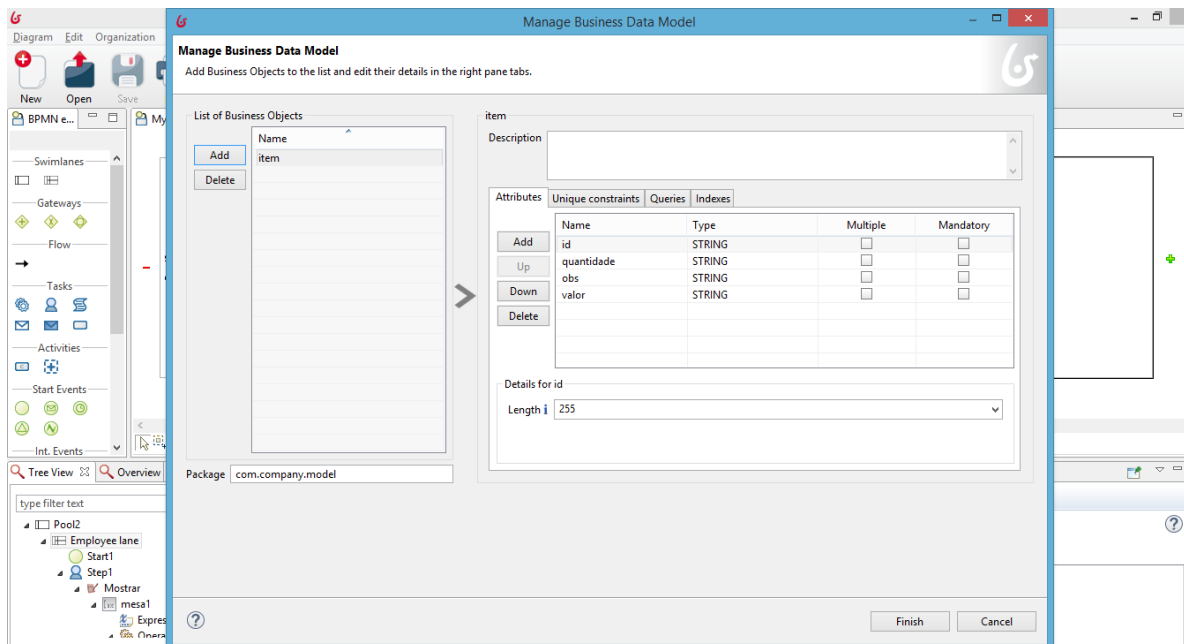
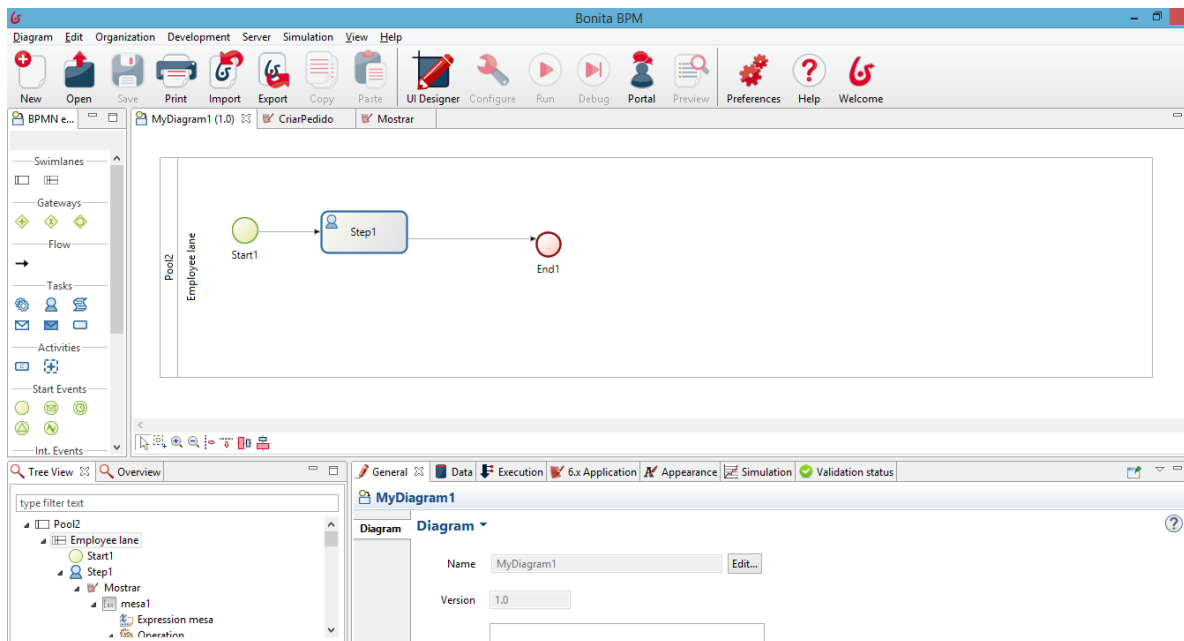


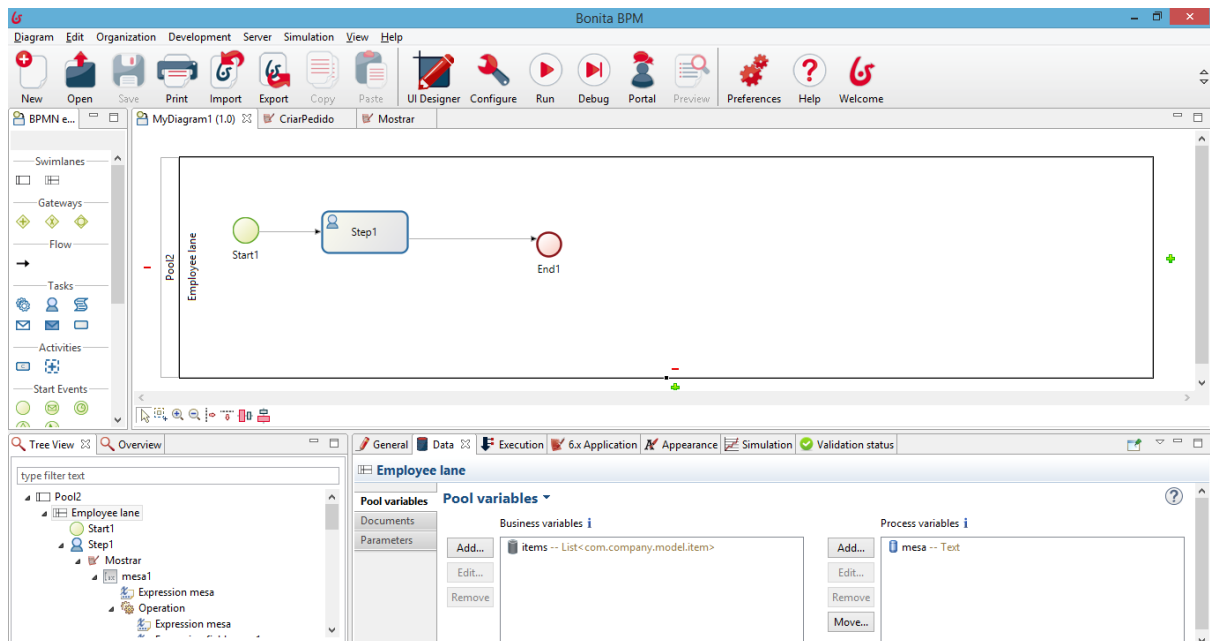
Criar Business object “item” como figura abaxio, menu Development>Business Data Model>Manage...



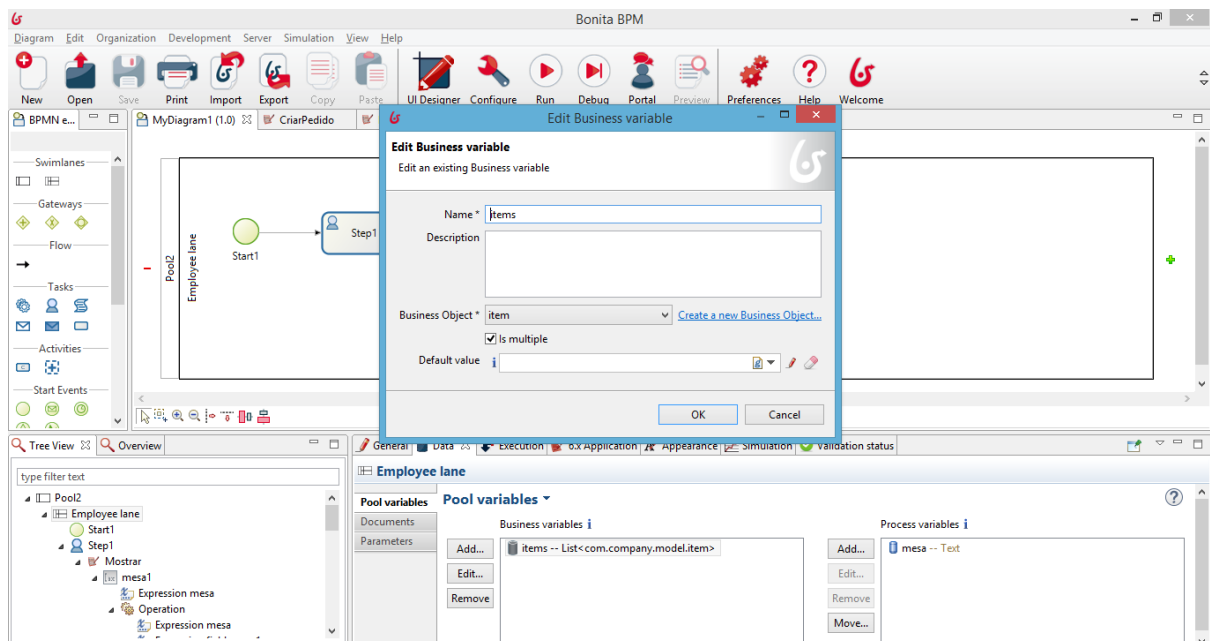
Criar fluxo com uma task e uma raia (lane):



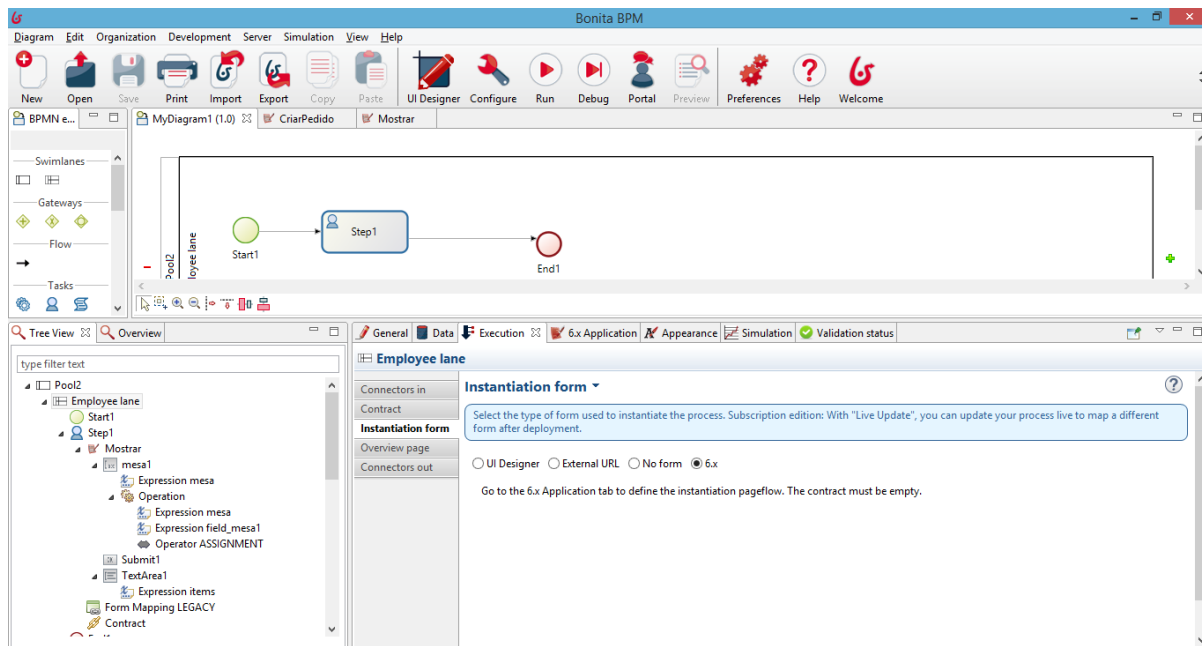
No menu Data com a lane selecionada, adicione no mínimo uma variável do tipo Process variables e outra do tipo Business variables:



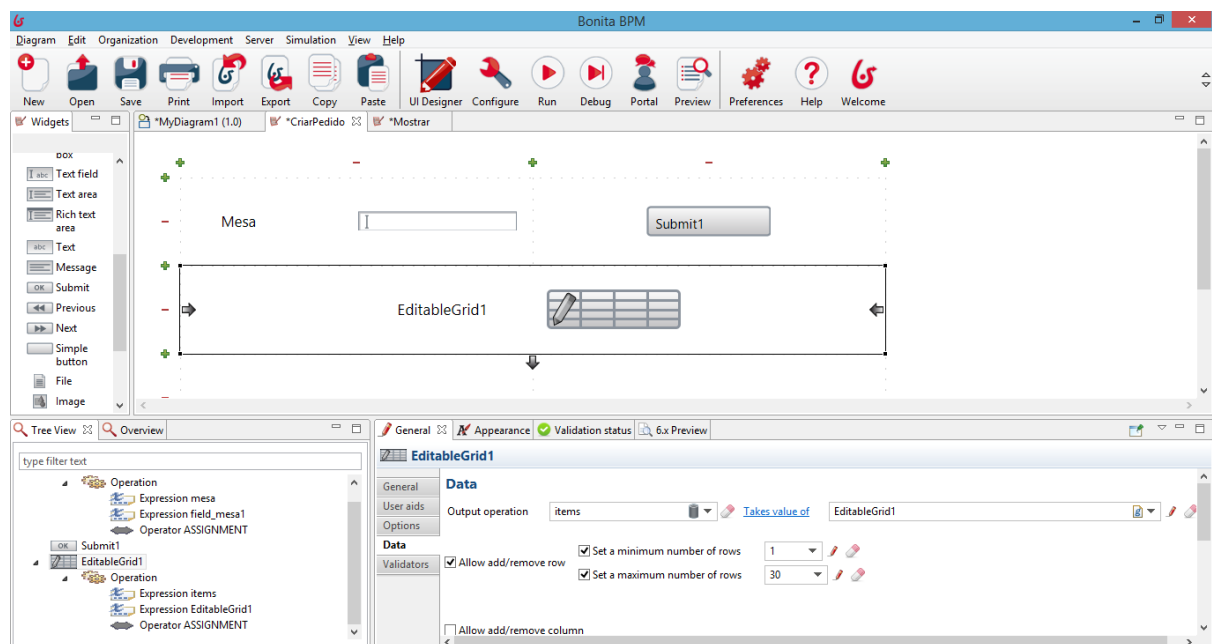
Vide abaixo Variável do tipo item (do tipo item, com o check is multiple marcado):



### Adicione um formulário na lane escolhida (Instatiation form)



No formulário criado, adicione um elemento do tipo “editableGrid”



Na menu Data do editableGrid, campo Output operation, escolha a opção “Takes value of”, e clique no lapis a direita. Selecione a opção do script e insira o código abaixo:

```
import java.awt.TexturePaintContext.Int;

def result = [];

def lista = field_EditableGrid1.iterator();

while(lista.hasNext()){

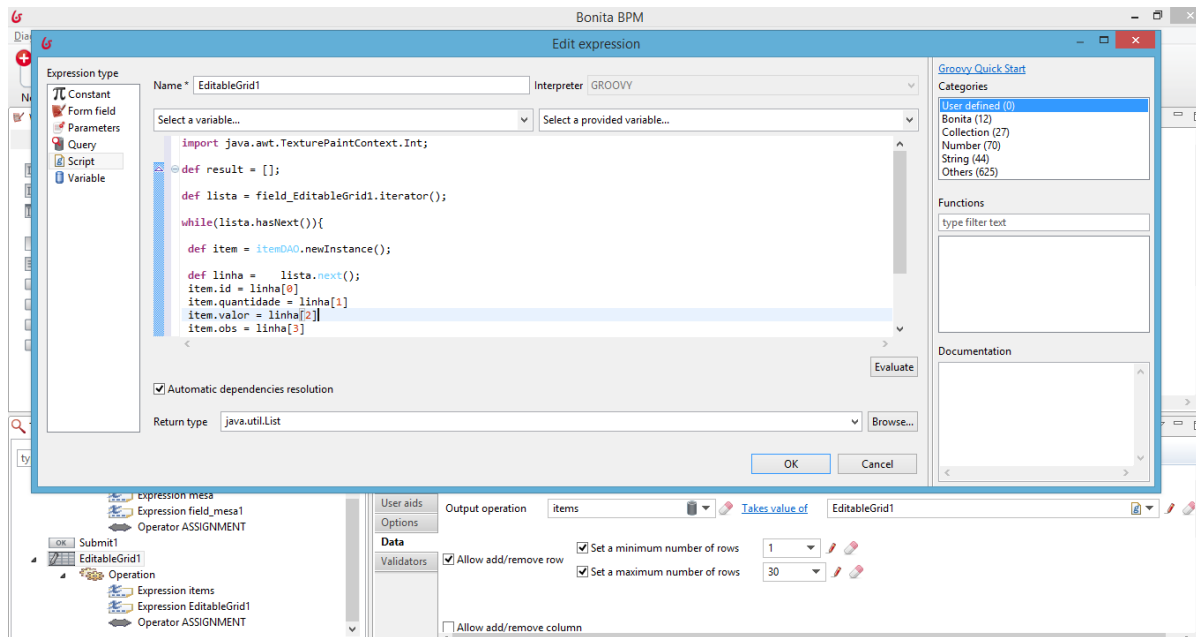
    def item = itemDAO.newInstance();

    def linha = lista.next();
    item.id = linha[0]
    item.quantidade = linha[1]
    item.valor = linha[2]
    item.obs = linha[3]

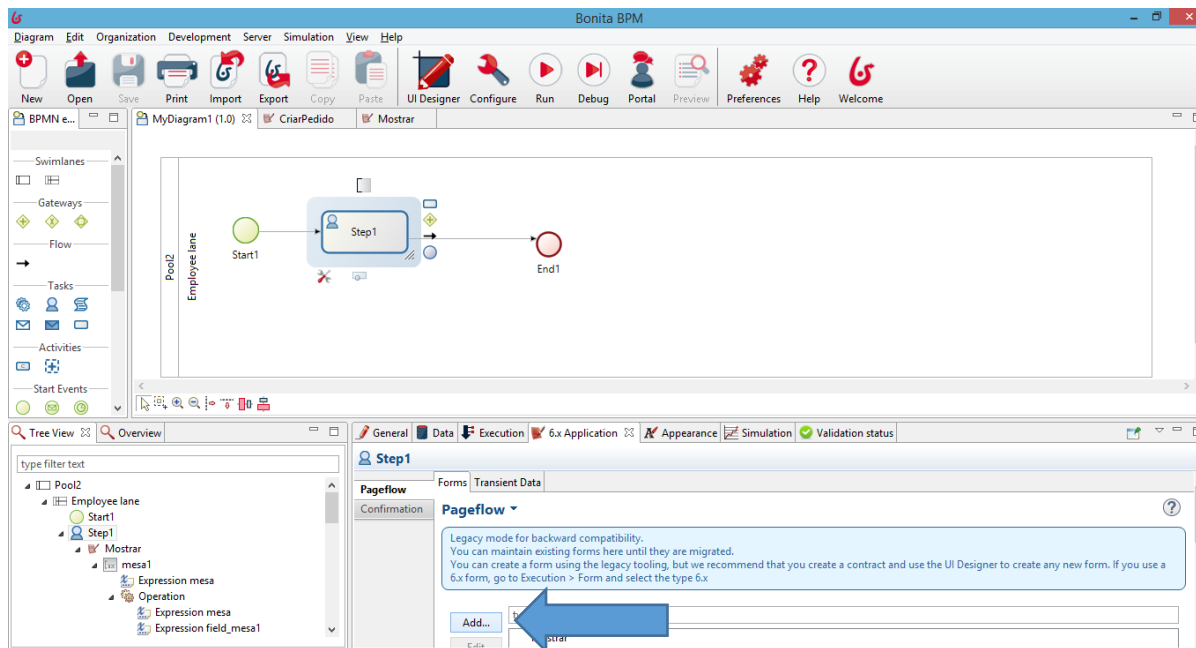
    result.add(item)

}

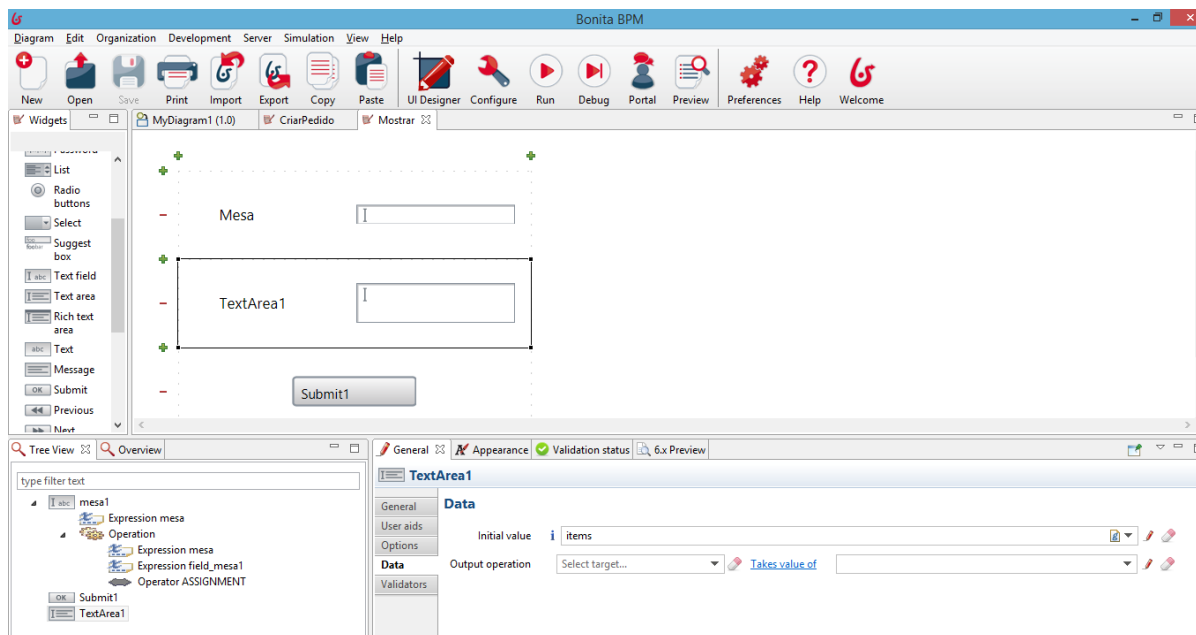
return result
```



Insira outro formulário associado a task Step 1:



E insira uma “text area”:



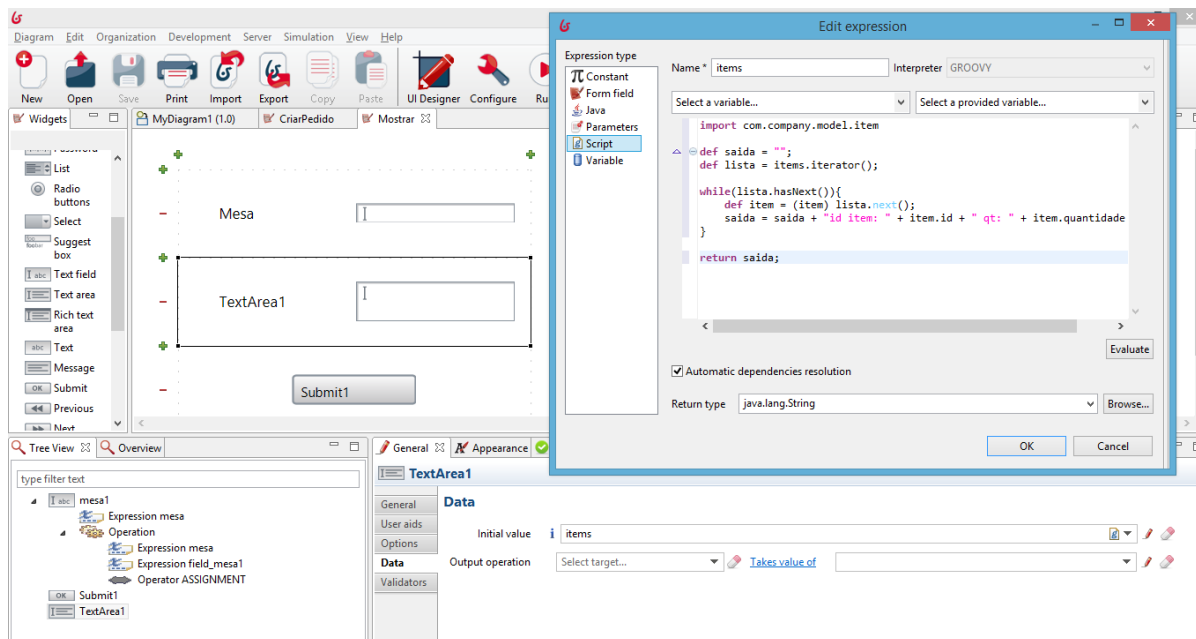
No campo Initial value da “text area” insira o script clicando no lapis:

```
import com.company.model.item

def saida = "";
def lista = items.iterator();

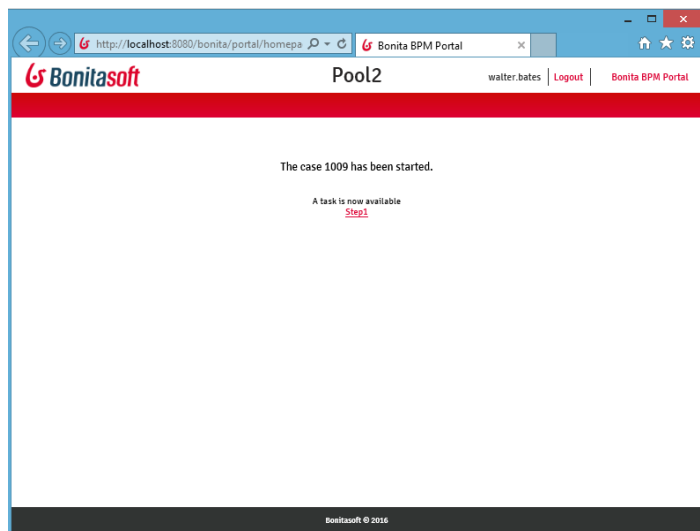
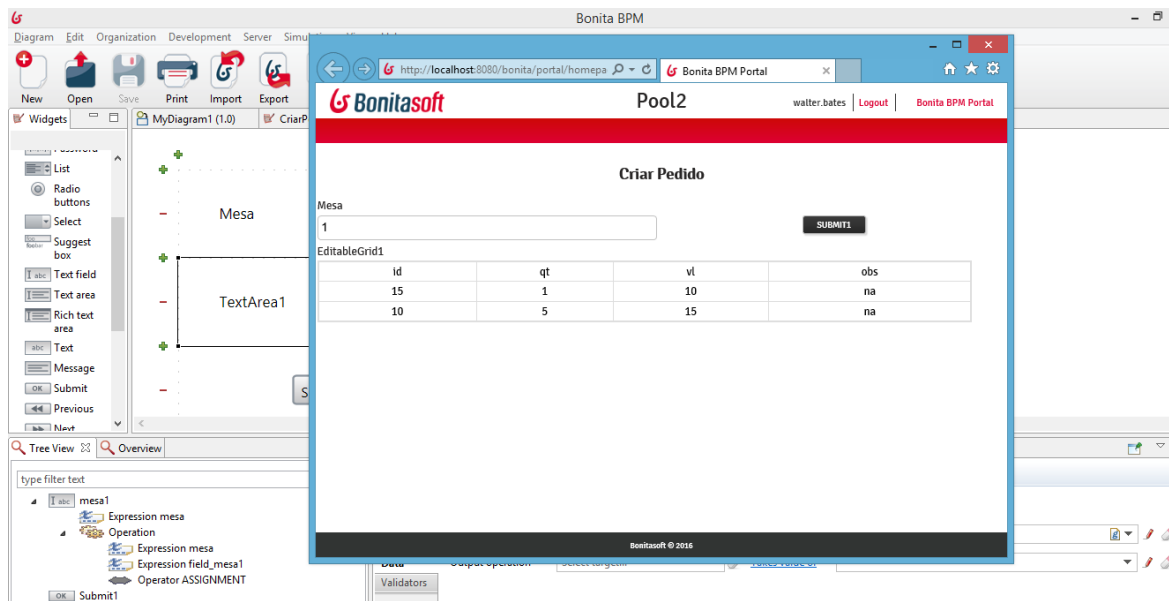
while(lista.hasNext()){
    def item = (item) lista.next();
    saida = saida + "id item: " + item.id + " qt: " + item.quantidade + "\n"
}

return saida;
```



Pronto! Finalizado o exemplo de multiplos itens.

Execute o fluxo, preencha o editable Grid com pelo menos duas linhas:



Clique na task criada e veja os valores do objeto:

