

No description, website, or topics provided.

Edit

Manage topics

1 commit

1 branch

0 packages

0 releases

1 contributor

Branch: master ▾




New pull request

Create new file

Upload files

Find file

Clone or download ▾

 victortrindade1 first commit	Latest commit cd06434 7 minutes ago
 .gitignore	first commit 7 minutes ago
 Readme.md	first commit 7 minutes ago

 Readme.md



Atualização: Bônus Fidelidade

A cada 12 meses, o aluno recebe o bônus de 1% de acréscimo nos descontos.

Sub Desconto(ByVal rowTbDCad As Integer)

```
Sub Desconto(ByVal rowTbDCad As Integer)
' Argumento: Linha da matrícula na tabela Dados Cadastro

Dim planInsPag As Worksheet
Set planInsPag = Sheets("INSERIR PAGAMENTO")
Dim tbDCad As ListObject
Set tbDCad = Sheets("DADOS CADASTRO").ListObjects("TabelaDadosCadastro")

' Desconto Fixo:
If tbDCad.DataBodyRange.Cells(rowTbDCad, tbDCad.ListColumns("Desconto Fixo").Index).Value <> "" Then
    planInsPag.Range("InsPag_18") = tbDCad.DataBodyRange.Cells(rowTbDCad, tbDCad.ListColumns("Desconto Fixo").Index).Value
    planInsPag.Range("InsPag_19") = "(fixo)"
End If

- If dataHoje <= (5 & "/" & planInsPag.Range("InsPag_MesRef") & "/" & planInsPag.Range("InsPag_AnoRef")) Then
-
-     planInsPag.Range("InsPag_18") = "5%"
-
- End If

+ ' Descontos somente até o dia 05 do mês de referência, caso seja o atual ou futuro
+ Dim dataHoje As Date
+ dataHoje = Date
+
+ If Not (dataHoje <= (5 & "/" & planInsPag.Range("InsPag_MesRef") & "/" & planInsPag.Range("InsPag_AnoRef"))) Then
+
+     ' Há desconto
+     planInsPag.Range("InsPag_18").FormulaLocal = "=Cel_Desc+Cel_Bonus"
+     planInsPag.Range("Cel_Desc") = 5 / 100
+
+     ' Bônus fidelidade: A cada 12 meses acumulado, ganha 1% de desconto além dos 5%
+
+     Dim dataMatr As Date
+     dataMatr = tbDCad.DataBodyRange.Cells(rowTbDCad, tbDCad.ListColumns("DataMatricula").Index).Value
+
+     Dim diasMatr As Integer
+
+     diasMatr = DateDiff("d", dataMatr, dataHoje)
```

```
+  
+   If diasMatr >= 365 Then  
+   ' Há bônus  
+  
+       Dim difAnos As Variant  
+  
+       difAnos = diasMatr / 365  
+  
+       difAnos = WorksheetFunction.RoundDown(diasMatr / 365, 0)  
+  
+       planInsPag.Range("Cel_Bonus") = difAnos / 100  
+  
+       planInsPag.Range("Cel_Bonus_Text") = "Bônus"  
+  
+       With planInsPag.Range("Cel_Bonus").Borders  
+           .LineStyle = xlContinuous  
+           .Color = -5791991  
+           .Weight = xlThin  
+       End With  
+  
+   End If  
  
End Sub
```

Sub LimparInsPag()

```
' Apaga "Parc."  
planInsPag.Range("Cel_InsPag_CobParc").Offset(-2, 0) = ""  
  
+   ' Apaga bônus  
+   planInsPag.Range("Cel_Bonus_Text").Value = ""  
+  
+   planInsPag.Range("Cel_Bonus").Borders.LineStyle = xlNone  
+   planInsPag.Range("Cel_Bonus").Value = ""
```