

## Tabella ipotesi

### Ipotesi di rimborso

Calcola le rate mensili per il rimborso di prestiti di varia entit..., a tassi di interesse e per durate diverse.

### Dati di partenza

Prestito

Tasso di interesse annuo

Durata (in anni)

\$0.00

### Tabella di ipotesi di rimborso

\$0.00

150000000

160000000

170000000

180000000

190000000

200000000

210000000

220000000

230000000

240000000

250000000

260000000

270000000

280000000

290000000

300000000

310000000

320000000

330000000

340000000

350000000

Tabella ipotesi

Minimo	Massimo	Incremento
150000000	350000000	10000000
0.08	0.095	0.0025
		10

<b>0.08</b>	<b>0.0825</b>	<b>0.085</b>	<b>0.0875</b>	<b>0.09</b>
1819913.91533037	1839789.37632697	1859785.33311767	1879901.25667068	1900136.60625373
1941241.50968572	1962442.00141543	1983771.02199218	2005228.00711154	2026812.38000398
2062569.10404108	2085094.6265039	2107756.71086669	2130554.75756011	2153488.15375423
2183896.69839644	2207747.25159236	2231742.3997412	2255881.50800482	2280163.92750448
2305224.2927518	2330399.87668083	2355728.08861571	2381208.25844953	2406839.70125473
2426551.88710716	2453052.50176929	2479713.77749022	2506535.00889424	2533515.47500498
2547879.48146251	2575705.12685776	2603699.46636473	2631861.75933896	2660191.24875523
2669207.07581787	2698357.75194622	2727685.15523925	2757188.50978367	2786867.02250547
2790534.67017323	2821010.37703468	2851670.84411376	2882515.26022838	2913542.79625572
2911862.26452859	2943663.00212315	2975656.53298827	3007842.01067309	3040218.57000597
3033189.85888394	3066315.62721161	3099642.22186278	3133168.7611178	3166894.34375622
3154517.4532393	3188968.25230008	3223627.91073729	3258495.51156252	3293570.11750647
3275845.04759466	3311620.87738854	3347613.5996118	3383822.26200723	3420245.89125672
3397172.64195002	3434273.50247701	3471599.28848631	3509149.01245194	3546921.66500697
3518500.23630538	3556926.12756547	3595584.97736082	3634475.76289665	3673597.43875722
3639827.83066073	3679578.75265394	3719570.66623533	3759802.51334137	3800273.21250747
3761155.42501609	3802231.3777424	3843556.35510985	3885129.26378608	3926948.98625771
3882483.01937145	3924884.00283087	3967542.04398436	4010456.01423079	4053624.76000796
4003810.61372681	4047536.62791933	4091527.73285887	4135782.7646755	4180300.53375821
4125138.20808216	4170189.2530078	4215513.42173338	4261109.51512021	4306976.30750846
4246465.80243752	4292841.87809626	4339499.11060789	4386436.26556493	4433652.08125871

Tabella ipotesi

<b>0.0925</b>	<b>0.095</b>
1920490.82965572	1940963.36341167
2048523.55163277	2070360.92097245
2176556.27360981	2199758.47853323
2304588.99558686	2329156.036094
2432621.71756391	2458553.59365478
2560654.43954096	2587951.15121556
2688687.16151801	2717348.70877634
2816719.88349505	2846746.26633712
2944752.6054721	2976143.82389789
3072785.32744915	3105541.38145867
3200818.0494262	3234938.93901945
3328850.77140325	3364336.49658023
3456883.49338029	3493734.05414101
3584916.21535734	3623131.61170178
3712948.93733439	3752529.16926256
3840981.65931144	3881926.72682334
3969014.38128849	4011324.28438412
4097047.10326553	4140721.8419449
4225079.82524258	4270119.39950567
4353112.54721963	4399516.95706645
4481145.26919668	4528914.51462723

## WorkArea

### Variables

**%Version1\_C** 2 : version counter  
**%Width** #NAME? ; Monitor width in pixels  
**%Custom\_Size** #NAME? ; Custom size based on look  
**%CurrentSize** #NAME? ; current size

	Width	CustomSize	
<b>%Scrn_Size_</b>	640	85	: Screen size lookup table
	800	100	
	1024	133	
	1152	152	
	1280	170	

### %Is\_Canada

**%Pop\_Looku?** 1 A:D8  
? 2 A:B16  
? 3 A:D7

**%Lookup\_Ce**A:D7  
**%Current\_Po**? 3

WorkArea

up into table

## Strings

**Bold items are referenced to duplicate s** Translators, please ignore this table

	Translate this column	Xlat Name	Range Name	Range
	<b>Table Sheet Strings</b>	%CURRENTSIZ	CURRENTSIZ	B:B6..B:B6
<u>RangeNames</u>	<u>Strings</u>	%CURRENT_PC	CURRENT_PC	B:B22..B:B22
T_1	Ipotesi di rimborso	%CUSTOM_SIZ	CUSTOM_SIZ	B:B5..B:B5
T_2	Dati di partenza	%IS_CANADA	IS_CANADA	B:B15..B:B15
T_3	Prestito	%LOOKUP_CE	LOOKUP_CE	B:B21..B:B21
T_4	Tasso di interesse annuo	%POP_LOOKU	POP_LOOKU	B:B17..B:C19
T_5	Durata (in anni)	%SCRN_SIZE_T	SCRN_SIZE_T	B:B9..B:C13
T_6	Minimo	%TABLE_RAN	TABLE_RAN	A:B2..A:I14
T_7	Massimo	%VERSION1_CO	VERSION1_CO	B:B3..B:B3
T_8	Incremento	%WIDTH	WIDTH	B:B4..B:B4
T_9	Tabella di ipotesi di rimborso			

### Button Strings

<u>RangeNames</u>	<u>Strings</u>
%B_1	Aggiorna la tabella di ipotesi che segue

Sheet names must be in order

### Sheet Strings

<u>RangeNames</u>	<u>Strings</u>
%S_1	Tabella ipotesi
%S_2	WorkArea
%S_3	Strings
%S_4	Scripts

### Function Strings

<u>RangeNames</u>	<u>Strings</u>
%F_1	larghezza_videata
%F_2	Italian Lira      Do Not Translate, Enter Currency in English e.g For German enter Gern
%F_3	PerCent          Do Not Translate

Do Not translate "Range Strings" starting with "%"

### Range Strings

<u>RangeNames</u>	<u>Strings</u>
%R_1	%Current_Po Do Not Translate
%R_2	Dati di partenza per la tabella
%R_3	%Width          Do Not Translate
%R_4	%Custom_Siz Do Not Translate
%R_5	%CurrentSize Do Not Translate
%R_6	%Scrn_Size_1 Do Not Translate
%R_7	%Version1_C Do Not Translate
%R_8	%Lookup_Cel Do Not Translate
%R_9	%Data_01      Do Not Translate
%R_10	%Table_range Do Not Translate
%R_11	Vuota

## Strings

%R_12	Dati di partenza per la tabella
%R_13	Originale
%R_14	%Is_Canada Do Not Translate
%R_15	%Pop_LookupDo Not Translate

### ***FileInfo Strings***

#### RangeNames Strings

%D_1	SmartMasters Do Not Translate
%D_2	Calcolo dei rimborsi di un prestito
%D_3	Calcola le rate mensili per il rimborso di prestiti di varia entit..., a tassi di interesse e pe

### ***Pop-up Strings***

#### RangeNames Strings

%P_1	Immettere i valori minimo e massimo dell'importo che si desidera prendere in prestito e
%P_2	Cercare la rata mensile pi— appropriata per le proprie disponibilit.... Usare questi valori
%P_3	Fare clic qui per selezionare una versione dei dati. Consultare la Guida per maggiori in

## Strings

<b># Ranges</b>	10		
<b>Counter</b>	11		
<b>Current Name</b>	#NAME?		
<b>Xlat Name</b>	#NAME?		
<b>Current Range</b>	#NAME?		
\R			
	{-- Create ranges based on new range names}		
	{FOR K3;1;K2;1;K11}		
<b>Loop</b>			
	{-- Create range name for current cell}		
	{CALC}	\U	
	/rnd@@(K4){calc}~		
	/rnc@@(K5){calc}~@@(K6){calc}~		\W

**RUN this macro before the one above**

<b># Sheets</b>	4		
<b>Counter</b>	5		
<b>Current Sheet</b>	#NAME?		
<b>Cur SheetName</b>	Scripts		
<b>Current Range</b>	%s_5		
\S			
	{-- Renames all Sheets}		
	{FOR K20;1;K19;1;K28}		
<b>Loop</b>			
	{-- rename sheet}		
	{CALC}		
	<b>#NAME?</b>		
	{IF K22=@@(K23){RETURN}		
	{SHEET-NAME @@(K23),K22}		
ian Mark not Deutsche Mark			
\X	{edit-copy d:b2..d:b200}		

**Pseudo-tranlator testing tool; pads all strings by %50 and adds INTL chars**

\Y	{GOTO}Strings:b5~
\Q	{IF @cellpointer("row")>100}{QUIT}
	{IF @length(@cellpointer("contents"))<3}{Down}{BRANCH
	{IF @cellpointer("type")="b"){Down}{BRANCH \Q}
	<b>#NAME?</b>
	<b>#NAME?</b>
	{Down}{BRANCH \Q}
PAD	€□, f,,... †‡^%Š<Œ□Ž□□“”•——~™šœ¾¼P ¡¢£¤¥!\$”_<-€□,¡



## Strings

```
Sub Translate
Dim X As Document
Set X = Bind( [],path + [].ShortName )
[Button 1].Text = [%B_1].CellValue
[TextControl 1].IsLocked = 0 : [TextControl 2].IsLocked = 1
[TextControl 1].Text = [%P_1].CellValue
[TextControl 2].Text = [%P_2].CellValue
[TextControl 3].Text = [%P_3].CellValue
[TextControl 1].IsLocked = 1 : [TextControl 2].IsLocked = 0
[%L_R1.Dati di partenza per la tabella].Name = [%R_1].CellValue
[%L_R1.Vuota].Name = [%R_11].CellValue
X.Subject = [%D_1].CellValue
X.Title = [%D_2].CellValue
X.Description = [%D_3].CellValue
X.NoDocInfo = FALSE
End Sub
```

per durate diverse.

il tasso di interesse che si prevede venga inserito nello SmartMaster di ammortamento di un prestito per ottenere informazioni dettagliate sul rimborso e informazioni sulle versioni.

### Temp script and macro for conversion from .WK4 to .123

```
\Z      {-- Sets up For Gemini}
        {Create123}

Button script      Sub Create123
                   .NewButton 16400,30000,59000,34000
                   [Button 1].Text = [%B_1].CellValue

PopUp Script      [Image 5].Name = "? 1"
                  [Image 6].Name = "? 2"
                  [Image 7].Name = "? 3"
                  .NewEditControl 11000,3500,85000,10500
                  [TextControl 1].Text = [%P_1].CellValue
                  [TextControl 1].Background.BackColor.ColorIndex = 2
                  [TextControl 1].EdgeLineWidth = $LineWidth2
                  [TextControl 1].TextHorizontalAlign = $AlignCenter
                  [TextControl 1].DesignerFrameStyle = $DesignerFrame2
                  .NewEditControl 55000,23200,95000,29000
                  [TextControl 2].Text = [%P_2].CellValue
                  [TextControl 2].Background.BackColor.ColorIndex = 2
                  [TextControl 2].EdgeLineWidth = $LineWidth2
                  [TextControl 2].TextHorizontalAlign = $AlignCenter
                  [TextControl 2].DesignerFrameStyle = $DesignerFrame2
                  .NewEditControl 55000,93200,95000,100000
                  [TextControl 3].Text = [%P_3].CellValue
                  [TextControl 3].Background.BackColor.ColorIndex = 2
                  [TextControl 3].EdgeLineWidth = $LineWidth2
                  [TextControl 3].TextHorizontalAlign = $AlignCenter
                  [TextControl 3].DesignerFrameStyle = $DesignerFrame2
```

## Strings

CreateVersion Script	<b><i>[%L_R1].NewVersion "Vuota"</i></b> [A:C7..A:E9].Clear [%L_R1].VersionBorderVisible = True <b><i>[%L_R1.Originale].Name = "Dati di partenza per la tab"</i></b> <b><i>[%L_R1.Dati di partenza per la tabella].MakeCurrent</i></b>
FileInformation Script	{}.Subject = [%D_1].CellValue {}.Title = [%D_2].CellValue {}.Description = [%D_3].CellValue {}.NoDocInfo = FALSE
Outline Script	<b><i>[Tabella ipotesi].RowFolding = \$ParentBefore</i></b> <b><i>[Tabella ipotesi].RowOutlineVisible = True</i></b> [A:A6..A:A10].DemoteRow 1 [A:A14..A:A140].DemoteRow 1 {}.PrintWhat = \$None End Sub

Strings

\*\*\*\*\*

**Translate all Strings in Strings Sheet.**  
**Run macro W to call Global Sub Translate, \S, \R and \X**  
**Delete all Global Subs**  
**Paste into IDE under Globals.**  
**Cleanup file as you like**  
**Rename from OS as \*.12M**  
**Test**

*Tool to unhide sheets*  
*/whdb:a1..d:a1~*

{Translate}  
{S}  
{R}  
{X}

+ \Q}

f,,...††^%Š<Œ□Ž□□“”•——™šœ¾⁄P ¡Œ£¤¥!\$”\_«-€□,f,,...††^%Š<Œ□Ž□□“”•——™šœ¾⁄P ¡Œ£¤¥!\$”\_<

## Strings

0 : [TextControl 3].IsLocked = 0

1 : [TextControl 3].IsLocked = 1  
**2].CellValue**

) e la sua composizione.

\*\*\*\*\*

***copy sub create123 to clip and paste to IDE  
copy sub Translate to clip and paste to IDE  
run macro \z  
check all test blocks and buttons for looks  
hide and lock text blocks  
Set a title horizontal title from A:A5  
Delete create123 script from IDE  
Run Macro \X to copy scripts to Clip.  
Paste into IDE under Globals.  
Set up button, image and textblock scripts as per table below  
Cleanup file  
Hide scripts, strings and WorkArea sheets  
test***

<b>Object</b>	<b>Event</b>
Image 1	SM1
Image 2	SM2
Image 3	SM3
Image 4	SM5
? 1	Selected
? 2	Selected
? 3	Selected
Button 1	SM4
TextControl 1	Selected
TextControl 2	Selected

## Strings

TextControl 3 Selected

***ella"***

## Strings

<-€□, f „... †‡^%Š<Œ□Ž□□“””•——™šœ¾⁄P ¡¢£¤¥¦§¨\_<-€□, f „... †‡^%Š<Œ□Ž□□“””•——™šœ¾⁄P ¡¢£¤

# Strings

¥|S" \_<-€□, f, ... †‡^%Š<Œ□Ž□□"''''•——™šœ¾4P ¡£¤¥|S" \_<-€□, f, ... †‡^%Š<Œ□Ž□□"''''•——™šœ¾4f









## Scripts

```

TextBlock Sub Select_H
Scripts Dim X As String ; to hold popup number
Generic Select Dim A As EditText ;edit object
Dim CS as Range ; for range object for selectin
X = Right$( Cstr( .Name), 1) ; the number of the object

[%Current_Pop].Contents = "? " + X ; enter popup name into cell
[%Lookup_Cell].RecalcRange $Columns ; recalc cell
Set CS = Bind( [%Lookup_Cell].CellValue) ; bind cell ref to range object
CS.Select ; finally select the object

Set A = Bind ("TextControl " + X) ; set textcontrol object name
A.IsLocked = False ; unlock it either way
If A.Visible = True Then ; if visible
A.Visible = False ; make invisible

Else ; else
A.Visible = True ; make it visible
End If
A.IsLocked = True
End Sub

```

```

Generic DeSeSub DeSelect_H If they click the TextBlock then deselect it and hide it.
Dim X As String
Dim A As EditText
Dim CS as Range
X = Right$( Cstr( .Name), 1)
Set A = Bind (.Name)

[%Current_Pop].Contents = "? " + X
[%Lookup_Cell].RecalcRange $Columns
Set CS = Bind( [%Lookup_Cell].CellValue)
CS.Select

A.IsLocked = False
A.Visible = False
A.IsLocked = True
End Sub

```

```

NewTable Sub SM5
CurrentApplication.UpdateSheetDisplay = False
Dim TableRange As Range
Dim LL As String
Dim UR As String

```

## Scripts

```
[B16].Select
.MoveCellPointer $EndDown, 1
LL = .Name
[B16].Select
.MoveCellPointer $EndRight, 1
UR = .Name
Set TableRange = Bind( LL + ".." + UR)
TableRange.Cut
[B12].QuickCopy [B16]
[B17..B8192].Select
.RangeFill [D9].CellValue, [F9].CellValue, [E9].CellValue, $Number
[B17].Select
.MoveCellPointer $EndDown, 1
LL = .Name
Set TableRange = Bind( "B17" + ".." + LL)
TableRange.FormatName = "Italian Lira"
TableRange.FormatDecimals = 0
TableRange.RightBorder.Style = $SolidBorder
TableRange.GridBorder.Color.ColorName = "50% gray"
TableRange.Font.Bold = True
[A:C16..A:IV16].Select
.RangeFill [D10].CellValue, [F10].CellValue, [E10].CellValue, $Number
[C16].Select
.MoveCellPointer $EndRight, 1
UR = .Name
Set TableRange = Bind( "C16" + ".." + UR)
TableRange.FormatName = "PerCent"
TableRange.FormatDecimals = 2
TableRange.BottomBorder.Style = $SolidBorder
TableRange.TextHorizontalAlign = $AlignRight
TableRange.GridBorder.Color.ColorName = "50% gray"
TableRange.Font.Bold = True
Set TableRange = Bind( LL + ".." + UR)
[].WhatIfTable2 TableRange, [B14], [C14]
TableRange.TextSize = 10
[C17].Select
.MoveCellPointer $EndHome, 1
Set TableRange = Bind ( "C17.." & .Name)
TableRange.FormatName = "Italian Lira"
TableRange.FormatDecimals = 0
TableRange.TextHorizontalAlign = $AlignRight
.MoveCellPointer $EndHome, 1
Set TableRange = Bind ( "B2.." & .Name)
.CreateRangeName "%Table_range", TableRange
.MoveCellPointer $Home, 1
CurrentApplication.UpdateSheetDisplay = True
End Sub
```

## Scripts

Exit Sub

ound to white

3

3

## Scripts

g cell