

Re: calculations

Source:

<http://www.tech-archive.net/Archive/Excel/microsoft.public.excel.worksheet.functions/2004-10/0802.html>

From: Frank Kabel (frank.kabel_at_freenet.de)

Date: 10/04/04

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Hi

for automating this process try:

- select column A
- hit F5 and click 'Special'
- choose 'Empty cells'
- enter the equation sign '=' and hit the upper arrow key
- now commit the entry with CTRL+ENTER

--

Regards

Frank Kabel

Frankfurt, Germany

anonymous@discussions.microsoft.com wrote:

> I want to avoid manually filling in the rows. I would
> like to do either of 2 things.

>

> 1. Automate the process of filling in the Dept if the
> field below is empty or

> 2. For a particular amount, go left, get Paytype and then
> left to get dept, if dept field is empty, go up until you
> come accross a value.

>

> Thanks

>> -----Original Message-----

>> Hi

>> could you fill column A in all rows with the dep. ID this way you

>> could use SUMPRODUCT for this. See:

>> <http://www.xldynamic.com/source/xld.SUMPRODUCT.html>

>>

>> --

>> Regards

>> Frank Kabel

>> Frankfurt, Germany

>>

>>

>> anonymous@discussions.microsoft.com wrote:

>>> I have a file like

>>>

>>> Dept	>>> PayType	>>> Amount
>>> 2312	>>> OT	>>> 500
>>>	>>> reg	>>> 1000
>>>	>>> vac	>>> 10
>>>	>>> ss	>>> 5
>>> 2566	>>> ot	>>> 5522

Re: calculations

microsoft.public.excel.worksheet.functions: Re: calculations

```
>>>          reg          42
>>>          vac          565 etc
>>> 2556      reg          10
>>> I would like to automate the process of cumulating the
>>> amounts. For eg: I need to sum "reg" and "ot"
> for "2312"
>>> and "2556" only. I think the logic should go something
>>> like this - look in paytype and find "reg" or "ot", if
>>> found, move left and if dept is "blank", go up until you
>>> get a value. Now, if that is "2312" or "2556",
>>> sum"amount".
>>>
>>> I am lost coding this. please help
>>> Thanks
>>> .
>>
>> .
```