

Tax Invoice  
Invoice Number 2007/ghx4

From: KnowledgeBased-Consulting  
pay to the order of: Michael Bobak

1516 Branch Dr  
Champaign, IL 61821  
Date: May 1, 2007

To: GHX™  
c/o Louis Davis or Phil Oaten or Mark Wilcox

11000 Westmoor Circle, Suite 400  
Westminster, Colorado 80021  
USA

Item Description: April15-30  
50hrs\*\$40/hr Amount: \$2,000.00

Notes:

Last weeks April:

Mon pinched-nerve but can work as needed, possible 1/2day(w/tue)

I hope to get updates from Ray & get some pain killers.

Tue If I don't hear from Ray I'll write up my early hrs&review code/answer Lous questions.

Wedn Till I hear from Ray I'll do my time-description.

apr18 Started handling email from Lou, seeing if machine ready for runs; & writing these notes.

apr19 waited on last non-ac run&any skype/got it/earfull working late again;mightpass1/2time this week

apr20 turned in a spread of pq-small to r1 numbers (&some img size effects) in a spreadsheet.

apr21 -2month mark-I'll have to only work on getting paid at this point.

apr23:ray back on email; finish up last franz request/etc, back to debug of what I guess he hasn't much looked at.

apr24:sent ray short specific question that should get me un-stuck;Got(more?)data to test reader w/.

have finalize-class problem again which I thought I got rid of; I'll fix it &run this data

apr25:have gen-read, want access generalized now too, wrote again; if no feedback, I give up.

apr26:I'll look@the macro I asked about, though it isn't needed after work of the 25th.

Talked w/Lou, will get code from him &hopefully word from Ray on how to integrate(2help productivity)

apr27:Ray to sick to help/say-anything &he hasn't taught me how to run it; So I'm mostly lost.

sat28 told which file to look at; sun29 looked at it a bit (~25hr/wk for past 2weeks)

apr30mon: will compare input files to determine if R2 like changes needed(even though not in spec)

&look at output&enough of the code to figure out how to run it

may1-tue: available to help mark&co, but hoping to get some time to try something