Create an Excel 2000 or XP spreadsheet that mimics a 2002 1040EZ federal tax form. Your formulas must obey the rules printed on the form. Your spreadsheet should look like this:

Additional requirements are:
1. Save your work under the filename `<internal label>_asg3.xls`
2. Put your first name and middle initial in cell B3 and your last name in cell F3; put whatever you want in cells B5 and F5; your formulas determine whether you are filing single or married, and that is based on whether or not cell F5 is empty.
3. Your formulas must be able to calculate all situations correctly (e.g. single or married, 15% or 27% tax bracket). Note that between cells L17 and L18, one has a numeric value, and the other is blank.
4. All your work must fit on a single screen; this assumes that your monitor resolution is 800x600 or better.
5. Put the numeric value zero in L13; you will not deal with the earned income calculation.
6. L6, L7, L8, L12, and L13 are numeric literals.
7. L9, L10, L11, L14, L15, L17, and L18 are formulas.
8. To compute tax liability:
   For single: $600 + 15% of taxable income between $6,000 and $27,950, 27% of the balance over $27,950.
   For married: $1,200 + 15% of taxable income between $12,000 and $46,700, 27% of the balance over $46,700.

**Important note**: For every assignment you hand in to me this semester, make sure the internal label is set to your initials, followed by an underscore, followed by the last four digits of your student id number. Also, make sure you neatly print your name and student id on the external, paper label. Assignment disks will not be accepted without a paper label. Finally, please do not write protect your disks when submitting them for grading.