Intro to Software Development

Lecture 12
CGS 3066 Fall 2016

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Software Development

Involves more than just writing code

1. Requirements Analysis
2. Design
3. Development
4. Testing
5. Maintenance

Software Development Life Cycle
Software Development

- Analysis and problem definition
- Design - includes design of program or system structure, algorithms, user-interfaces, and more
- Implementation (coding)
- Testing - can be done during design, during implementation, and after implementation
- Maintenance - usually the major cost of a software system. Not part of "development", but definitely part of the software life cycle
Top-down stepwise refinement is a useful problem-solving technique that is good for coming up with an algorithm. Learning syntax is all well and good, but programming is really about problem-solving, and it takes practice.

Here’s the general idea of thinking through an algorithm with stepwise refinement:

- Start with the initial problem statement
- Break it into a few general steps
- Take each “step”, and break it further into more detailed steps
- Keep repeating the process on each “step”, until you get a breakdown that is pretty specific, and can be written more or less in pseudocode
- Translate the pseudocode into real code
**Problem Statement:** Determine the class average for a set of test grades, input by the user. The number of test grades is not known in advance (so the user will have to enter a special code – a “sentinel” value – to indicate that they’re finished typing in grades).

*Initial breakdown into steps*

1. *Declare and initialize variables*
2. Input grades (prompt user and allow input)
3. Compute class average and output result
Now, breaking down the “compute” step further, we get:
Compute:

1. add the grades
2. count the grades
3. divide the sum by the count

We realize this would be a problem, because to do all input before doing the sum and the count would require us to have enough variables for all the grades (but the number of grades to be entered is not known in advance). So we revise our breakdown of “steps”.

*Don’t be afraid to go back and revise something if the initial plan runs into a snag!*
Revised breakdown of steps

1. Declare and initialize variables
2. Input grades -- count and add them as they are input
3. Compute class average

Breaking the steps into smaller steps
So, now we can break down these 3 steps into more detail. The input step can roughly break down this way:
loop until the user enters the sentinel value

1. prompt user to enter a grade (give them needed info, like -1 to quit)
2. allow user to type in a grade (store in a variable)
3. add the grade into a variable used for storing the sum
4. add 1 to a counter (to track how many grades)
Further Refinement

We could specifically write this as a while loop or as a do-while loop. So one more refining step would be a good idea, to formulate the pseudo-code more like the actual code we would need to write. For example:

do

1. prompt user to enter a grade (give them needed info, like -1 to quit)
2. allow user to type in a grade (store in a variable)
3. add the grade into a variable used for storing the sum
4. add 1 to a counter (to track how many grades)

while user has NOT entered the sentinel value (-1 would be good)
Further Refinement

If we look at this format, we realize that the "adding" and "counting" steps should only be done if the user entry is a grade, and NOT when it’s the sentinel value. So we can add one more refinement:

do 
  1. prompt user to enter a grade (give them needed info, like -1 to quit)  
  2. allow user to type in a grade (store in a variable)  
  3. if the entered value is a GRADE (not the sentinel value) 
      add the grade into a variable used for storing the sum  
      add 1 to a counter (to track how many grades)  
while user has NOT entered the sentinel value (-1 would be good)
This breakdown helps us see what variables are needed, so the declare and initialize variables step can be now made more specific:

initialize variables:

1. a grade variable (to store user entry)
2. a sum variable (initialized to 0)
3. a counter (initialized to 0)

And the compute answer and print step becomes:

1. divide sum by counter and store result
2. print result
Putting it all together

initialize variables:
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1. a grade variable (to store user entry)
2. a sum variable (initialized to 0)
3. a counter (initialized to 0)
Putting it all together

grade entry:  
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do
1. prompt user to enter a grade (give them needed info, like -1 to quit)
2. allow user to type in a grade (store in a variable)
3. if the entered value is a GRADE (not the sentinel value)
   add the grade into a variable used for storing the sum
   add 1 to a counter (to track how many grades)
while user has NOT entered the sentinel value (-1 would be good)
compute average:

1. divide sum by counter and store result
2. print result
What’s left to do?

- It would be a good idea to refine the last step (compute and print average) more specifically, since it’s possible for the user to type the sentinel value without entering any grades.
  - In this case, you don’t want to divide by “counter”, because that would be 0. This step should account for this possibility. (i.e. if the user has entered no grades, just print a message to that effect).
  - Otherwise, compute and print the average.

- Once the steps reach this level of detail, the pseudocode can be translated to real code. This is left as an exercise.