CS16, 09F, H01 (Overview of C, Qualline, Chapters 3,4) Total Points: 50 (printable PDF) Available online at: http://www.cs.ucsb.edu/~pconrad/cs16/09F/homework/H01 Accepted: on paper, in lecture (1pm-1:50pm, Chem 1171) on Wednesday, September 30th See syllabus and Homework assignment H00 for explanation of "late policy" and "sick day/personal day" policy. UMail address (2 pts) \_\_\_\_\_@umail.ucsb.edu Name: (2 pts) Lab Section (1 pts) Circle one: 10am 11am unknown noon (Note: For now, circle the lab section you are registered for on GOLD. If you need to request a different lab section because of an ACTUAL SCHEDULE CONFLICT, please email pconrad@cs.ucsb.edu with details) Please obtain the official textbook for this course by Delores Etter. You will start having homework assignments in that book next week. For this week, the reading assignments are chapter 3 and 4 in an online textbook—Practical C Programming by Steve Qualline. Even though this book is a bit "dated"—as an example, find the sentence in Chapter 4 about how most PCs are 16 bit machines (!)—it is still a great resource for learning C, because many of the basics haven't changed. To link directly to this book, use these links: • Chapter 3: Style (on campus) (off campus) • Chapter 4: Style (on campus) (off campus) Once you've read these chapters, write answers to the questions on the reverse side of this sheet (use the PDF link to print a copy of this if you weren't in class). 1. In Chapter 3, the author discusses programming style. a. (10 pts) According to the author, what are at least two "real-world" reasons that programming style is important? (By "real-world" I mean reasons that will still be true after you graduate and are working in the so-called "real world". For example, "I need good style to get a good grade from my TA" doesn't count as a real-world reason for purposes of this question.) b. (5 pts) Section 3.4 presents two segments of code. The author indicates that the bottom one is better style, but doesn't explain why. So, I'm asking you: why is the bottom segment of code better style that the top one? For full credit, give me a thoughtful answer, not a simplistic one. A simplistic answer might be: "the bottom one has

more space and comments". While that is technically correct, it doesn't really address the question in a thoughtful way

—it doesn't explain why a segment of code with more space and comments is better style.

Please turn over for questions to answer

## Continued from other side

- 2. (3 pts) In Chapter 4, the author indicates the name of the function that is always called first in a C program. What is the name of that function?
- 3. (3 pts) In many C programs, there is a line of code at the end of main like this: return 0;

According to the author, what is the purpose of that line of code?

- 4. Chapter 4 discusses variable declarations. Write variable declarations for each of the following. Include a comment after each declaration to indicate the purpose of the variable, just as you would do in a well written program:
  - a. (4 pts) A integer variable called "count". The comment should indicate that this counts the number of lines in the input file
  - b. (4 pts) A variable that can store a hospital patient's temperature in Fahrenheit. You should be able to store numbers such as 98.6
  - c. (4 pts) A variable that can store the correct response on a multiple choice test, i.e. either a single letter, such as a, b, c, d or e.
- 5. Chapter 4 discusses the difference between floating point division and integer division. What would each of the following expressions evaluate to?
  - a. (2 pts) 4 / 2
  - b. (2 pts) 2 / 4
  - c. (2 pts) 4.0 / 2.0
  - d. (2 pts) 2.0 / 4.0
  - e. (2 pts) 1/2.0
  - f. (2 pts) 1.0/2