CISC105 Fall 2006 Project 2
Due 11/12/06 at midnight (that is 12 a.m. 11/13).
Name:
Section:TA:
Login name:

Read these **three** pages carefully, and fill in blanks and check off boxes that apply. Then **SIGN** at the bottom of this sheet and **STAPLE** to the front of your project.

Remember, **all** compiling and scripting must be done on the composers, not on a PC (ssh to a composer **is** on the composer).

Read the C coding and Assignment Standards page on the class website.

Do not modify the data provided if you want full credit. If you do modify data, you must say so below, and say how it was modified and why.

Script examples from the Test section. You must follow standard script protocol, i.e. cat the program, etc. See lab00 if you have a question about scripting. If you do the examples consecutively in a single script file, you may cat your program only once.

Note: You can get partial credit for a program that works partially. Just show your program's capabilities in the script file and make a note to your TA so they can understand what you did when they are grading. If you don't show us, we won't know it works.

## **Test Data**

Test and demonstrate your loop and switch inside main as you perform the following tests for the three parts. As you perform each test, check the TESTED box; if it produces a correct result, also check the IT WORKS box. Do not try to put the answers here, they are in your script.

Write the test numbers on the hard copy of your script where the test is performed.

## **Testing**

- 1. Pring highest temp in all data
- 2. Pring lowest temp in all data
- 3. Print data for 9/2002
- 4. Print highest temp in 1/01
- 5. Print highest temp in 2/01
- 6. Print lowest temp in 9/02
- 7. Print lowest temp in 2/01

- 8. Print average low temp in 1/01
- 9. Print average high temp in 2/01
- 10. Print average low temp in 9/02
- 11. Print highest temp in Bellevue in 4/01
- 12. Print location that had highest temp in 4/02
- 13. Replace the high temp of 3/11/02 with 84.
- 14. Print location that had highest temp in 3/02
- 15. Print average hugh temp in 3/02

## Additional testing for an A

- 1. Print highest temp between 1/1/01 and 9/30/02
- 2. Print highest temp between 8/1/02 and 8/31/02
- 3. Print highest temp at Bellevue between 8/1/02 and 8/31/02
- 4. Plot the temperatures for February 2001.

Answer: Did you modify any of the input data? If so, what did you change, and why?

Here is space for any other information about your program, its extra capabilities (e.g. error testing), or its execution that you think the grader should know. If your program does not work perfectly, explain which part doesn't work here:

Check <b>EVERY</b> box below to receive full credit for your project:	
I have thoroughly checked the output of my project for all data sets	
provided.	
I have circled all errors in my output, if any. (possible 10 % penalty)	
I have read the Assignment Standards section of the website.	
I have read the C Coding Standards section of the website.	
I have done all the coding on this project by myself, and I am familiar	
with the University's policy on academic honesty.	
I have read the notes and examples regarding Academic Honesty on	
the class website, and I understand them.	
I certify that the above statements are true.	
SIGNATURE	