Programming Requirements

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General Requirements

- Programs should be coded in the language required by the class. Your
 programs should run on the school's Linux workstations in the Design Center
 using your own account. Please code your programs on the Linux servers in
 Design Center instead of your own laptop, please there are porting problems
 which may take longer than you expected.
- Submit the electronic version of source code by using Submit. Programs must pass Autotest (except cross platform client/server or distributed programs) before submitting. Due to limited disk space, only the last submitted program will be saved and used for grading. You should not submit too often. The order of emails arriving may not be the same as your sending order. If you send too often without enough time in between roughly 15 minutes the last one received may not be your correct version. In this case, it is your responsibility if you get the wrong grade.
- Your program should input from stdin (i.e., keyboard), and output to stdout (i.e., monitor) except requested explicitly. You need to print out all input and output to demonstrate the requested functionality in the program specifications. You can test your program and input either by typing from keyboard manually (and type Ctrl-D for end of input) or redirected (by "<") from a test file (as Autotest does it for you automatically.) Be careful about the EOF handling to make manual testing exactly the same as Autotest.
- Your program should follow the whitespace free format convention.
- Sample input data are under /home/m1wang/test/coen<courseDigits>. You are
 responsible to construct your own test data according to the requirements
 specified for each programming assignment. Your test data should cover all the
 possibilities because your program will be tested using the test data prepared
 by the grader after the due date. You can't put any limitation on the input
 size/length (using realloc if necessary or use dynamic data structures) except
 specified explicitly.
- Programming is not typing. You need to debug your program and give correct results to get a good grade. Typing is only worth 30% of the score.

Whitespace Free Format Convention

Whitespaces include spaces, tabs, comments, and new lines. When you writing programs in any modern language, they all follow this convention, e.g., you can write the code either like:

```
if (b==0) {
    cout << b << endl;
}
Or equivalently, you can simply write like:</pre>
```

```
if ( b == 0 ) { cout << b << endl; }</pre>
```

No-Cheating Policy

- 1. Any plagiarism will get a 0 score for the programming assignment and an "F" grade for the class. Besides, it will be reported to the Student Life Office.
- 2. For programming assignments, you need to write all the code by yourself. If either you copy another student's program or let other students copy yours in whole or partially, both are plagiarism no matter the copied code is without change or partially modified (e.g., change variable/function names, reorder functions, etc.) or not.
- 3. For programming assignments, you should not use any open source code or source code from the Internet. If you have to use them, you must put a) where you get the open source code from and b) what is your modifications to the code, in the **beginning** of a README file and submit it with your source code. In this case, you only get 0% of the score for the code you use, e.g., if 30% of your code is from Internet and 70% is your own code, then you will get only the score for 70% your own code. But if you do not provide the information as a) and b) above in the beginning of the README file, you will be identified as plagiarism.
- 4. We encourage to use open source code or source code from Internet in your project but you if you do, you must put a) where you get the open source code from and b) what is your contributions (e.g., bug fixes, enhancements, etc.) to the code, in the README file and submit it with your source code. If you have a) and b) above in your README file, there is no penalty of using them. If you do not provide the information, you will get 20% score deduction.

Re-grading Policy

If you have any doubt regarding the grading of program assignments. You should do the following:

- Try re-run your program with the real test files the grader provided: \$ Autotest <num> -t /home/<grader>/test where <num> is the program assignment number.
- 2. Only if your program can generate correct results for grader's test cases, you can ask for a regarding. If you need manual help to run your program (e.g., use special format input), then you need to pay 5 points for special service. But if the grader made a mistake, you can get your points back without a service charge.

| You have to ask for a re-grading within a week after you get your grade of the program. After 1 week, the grader needs to clean up his limited disk space for new program assignments. Penalty for code changes (fixing bugs only) after the due date: 10% for 1-2 statements changes, 20% for 3-5 statements changes, 35% for 6-10 statements changes, and not allowed for more than 10 changes. Protection protect your source code been copied by others: cd; cd the protect your source code been copied by others: | a rule contains a target, dependents source files, and actions to generate the target, the first rule in a Makefile is the goal to achieve, e.g., all: <file>.c <file>.h g++ -o Pn <file>.c</file></file></file> Note: make file actions must start with a tab (not 8 spaces), and you must have a clean target to remove all object files, executables, core file, or temporary files to save bandwidth and space and prevent filtering out by spam filters You can use PO/Makefile for other programming assignments by changing all PO to Pn. If you use C/C++, change info.cpp and info.hpp in the Pn/Makefile to the source files for Pn. |
|--|--|
| <pre>\$ chmod go-rwx <yourloginname> Broaramming Languages</yourloginname></pre> | Cadina Chandenda |
| Programming Languages | Coding Standards |
| Use C++ and compiled with g++ (include –lstdc++ automatically, read /home/m1wang/tips/language/c++ for details) or CC (not include –lstdc++) | use meaningful id instead of short and brief names |
| Use C compiled with cc or ANSI C compiled with gcc | always use curly braces for if-else etc. statements |
| Ose c complied with cc of ANSI c complied with gcc function prototypes | graceful/meaningful error handling to avoid core dump no hard-coded numbers |
| #ifdef ANSI | using #if for static condition instead of "if" statement for speed |
| <pre>void vFoo(int i) {</pre> | program/function/multiple-line/single-line documents |
| #else | using blank line and tab (indentation) properly |
| <pre>vFoo(i) int i; { #endif</pre> | using top-down modular design, watch reusability |
| • comments | function size (150 lines including documentation) |
| use /* and */ pair instead of // | use module prefix for functions and global variables |
| Use Java compiled with javac and run with java | defensive programming by pre-/post-conditions and assertions |
| • setup jdk | use while and if-then-else to get rid of goto |
| • javac foo.java | allocate and free an object in same function |
| • java foo | |
| • Use Python (prefer python 3.x) | Common Bug-prone Coding Examples |
| Use Go Language | access field of a record from the record pointer without checking if the pointer |
| Use debugging tool | is null |
| Compiled with –g option and using dbx for cc, gdb for gcc and CC/g++, use jdb | free objects but not nullify the pointers |
| for java, and use python3 –m pdb for Python | using static variables in recursive calls |
| C/C++ include file search path using –I<path> option</path> | Test Data |
| • C/C++ library | <i>Test Data</i> The test data are put under /home/m1wang/test/coen <num>.</num> |
| C/C++ library search path using –L<path> option</path> | <pre>\$ cd /home/m1wang/test/coen<num></num></pre> |
| C/C++ uses -Im for math library, e.g., gcc -o foo foo.cpp -1m | \$ 1s |
| 4 Pcc 0 100 100 chb Till | t10.dat t11.dat t19.dat |
| Makefile | An example test file name is t10.dat, where the first digit 1 is for the programming |
| a Makefile contains rules and optional definitions, please read | assignment #1, and the second (and/or third) digit is a serial number from 0. |
| /home/m1wang/P0/Makefile as an example | Generally, the sample test files using big serial numbers are error input files (e.g., |
| a definition (or macro) contains names and their actual values | t19.dat), and your program need to handle it gracefully (i.e., defensive |
| | |

| <pre>merely by checking the serial numbers. Merely by checking the serial numbers. Automation Automation Always use scripts to do submission and testing. To get the most curre scripts: \$ cd; mkdir Pn where n can be 0, 1, 2, 3, 4, 5, etc. Files: put all source files related to program n under Pn README file (optional) C/C++ Makefile (note: action should be lead by a tab) Pn : <file>.c <file>.h CC - o Pn -DANSI <file>.c Clean: rm -rf *.o Pn Java Makefile (note: action should be lead by a tab) # NOTE: need to run setup jdk first, and run gmake # NOTE: need to run setup jdk first, and run gmake Automation Always use scripts to do submission and testing. To get the most curre scripts: \$ cd Always use scripts to do submission and testing. To get the most curre scripts: \$ cd Always use scripts to do submission and testing. To get the most curre scripts: \$ cd Always use scripts to do submission and testing. To get the most curre scripts: \$ cd Always use scripts to do submission and testing. To get the most curre scripts: \$ cd Always use scripts to do submission and testing. To get the most curre scripts: \$ cd Always use scripts to do submission and testing. To get the most curre scripts: \$ cd Always use scripts to do submission and testing. To get the most curre scripts: \$ cd Always use scripts to do submission and testing. To get the most curre scripts: \$ cd Always use scripts to do submission and testing. To get the most curre scripts: \$ cd Always use scripts to do submission and testing. To get the most curre scripts: \$ ln -s /home/mlwang/bin/Autotest Autotest Autotest<!--</th--><th>nt Perl</th></file></file></file></pre> | nt Perl |
|---|----------|
| Directory Organization for Automation Directory Organization: G C C C P n -DANSI <file>.c</file> Clean: T m -rf *.o Pn Java Makefile (note: action should be lead by a tab) | nt Perl |
| Directory organization: \$ cd; mkdir Pn where n can be 0, 1, 2, 3, 4, 5, etc. Files: put all source files related to program n under Pn README file (optional) C/C++ Makefile (note: action should be lead by a tab) Pn : <file>.c <file>.h</file></file> CC -o Pn -DANSI <file>.c</file> clean: rm -rf *.o Pn Java Makefile (note: action should be lead by a tab) scripts: \$ cd \$ ln -s /home/m1wang/bin/Autotest<num> Autotest</num> \$ ln -s /home/m1wang/bin/Submit<num> Submit</num> where <num> is the course number, e.g., 233, 210, etc.</num> Submit 1. trial submission to yourself: \$ Submit <your_login_name> /home/<your_login_name> /Pn</your_login_name></your_login_name> test correctness by Autotest: // those 4 steps can be skipped except the grader | |
| \$ cd; mkdir Pn \$ cd; mkdir Pn \$ where n can be 0, 1, 2, 3, 4, 5, etc. Files: put all source files related to program n under Pn README file (optional) C/C++ Makefile (note: action should be lead by a tab) Pn : <file>.c <file>.h</file></file> CC -o Pn -DANSI <file>.c</file> clean: rm -rf *.o Pn Java Makefile (note: action should be lead by a tab) Java Makefile (note: action should be lead by a tab) | _ |
| <pre>\$ under n can be 0, 1, 2, 3, 4, 5, etc. • Files: put all source files related to program n under Pn • README file (optional) • C/C++ Makefile (note: action should be lead by a tab) Pn : <file>.c <file>.h CC -o Pn -DANSI <file>.c clean: rm -rf *.o Pn • Java Makefile (note: action should be lead by a tab)</file></file></file></pre> \$ 1n -s /home/mlwang/bin/Autotest <num> Autotest \$ 1n -s /home/mlwang/bin/Submit<num> Submit where <num> is the course number, e.g., 233, 210, etc. \$ ubmit \$ 1. trial submission to yourself: \$ Submit <your_login_name> /home/<your_login_name>/ Pn 2. test correctness by Autotest: // those 4 steps can be skipped except the grader</your_login_name></your_login_name></num></num></num> | |
| Files: put all source files related to program n under Pn README file (optional) C/C++ Makefile (note: action should be lead by a tab) Pn : <file>.c <file>.h CC -o Pn -DANSI <file>.c clean: rm -rf *.o Pn Java Makefile (note: action should be lead by a tab) Java Makefile (note: action should be lead by a tab) In -s /home/mlwang/bin/Submit<num> Submit where <num> is the course number, e.g., 233, 210, etc. Submit 1. trial submission to yourself: Submit <your_login_name> /home/<your_login_name> / Pn 2. test correctness by Autotest: // those 4 steps can be skipped except the grader</your_login_name></your_login_name></num></num></file></file></file> | |
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| C/C++ Makefile (note: action should be lead by a tab) Pn : <file>.c <file>.h CC -o Pn -DANSI <file>.c clean: rm -rf *.o Pn </file></file></file> Java Makefile (note: action should be lead by a tab) Java Makefile (note: action should be lead by a tab) | |
| <pre>Pn : <file>.c <file>.h CC -o Pn -DANSI <file>.c clean: rm -rf *.o Pn Java Makefile (note: action should be lead by a tab)</file></file></file></pre> Submit S | |
| CC -o Pn -DANSI <file>.c</file> clean: rm -rf *.o Pn Java Makefile (note: action should be lead by a tab) 1. trial submission to yourself: \$ Submit <your_login_name> / home/<your_login_name> / Pn</your_login_name></your_login_name> 2. test correctness by Autotest: // those 4 steps can be skipped except the grader | |
| clean: \$ Submit <your_login_name> /home/<your_login_name> / Pn rm -rf *.o Pn 2. test correctness by Autotest: Java Makefile (note: action should be lead by a tab) // those 4 steps can be skipped except the grader</your_login_name></your_login_name> | |
| • Java Makefile (note: action should be lead by a tab) // those 4 steps can be skipped except the grader | |
| | |
| | |
| | |
| DIR = . \$ mkdir <your_login_name></your_login_name> | |
| <pre>SRCS = \$(wildcard \$(DIR)/*.java) \$ cd <your_login_name> ORIS = \$(SRCS: java= class) \$ mail</your_login_name></pre> | |
| OBJS = \$(SRCS:.java=.class)\$ mailall: \$(OBJS)(save the email as Pn.m, or save attachment Pn.tar.gz) | |
| clean: FORCE // end of skipped steps | |
| rm -f *.class core *~ \$ ~/Autotest n | |
| .SUFFIXES: .java .class \$ cat out | |
| .java.class: (check if your out is correct, note: If no, debug your program and the | n go to |
| javac \$< step 1.) | _ |
| FORCE: 3. formal submission: | |
| header files and C/C++ files, or Java files \$ cd; Submit Pn | |
| test input and output files (optional) | |
| Manual testing: either type input through keyboard, or redirect input from a Autotest | |
| file as: • You can provide parameters to make Autotest more flexible. The way | to call |
| ./Pn < /home/m1wang/test/coen <num>/txx.dat Autotest is:</num> | |
| where <num> is the course number, e.g., 233, 210, etc. \$ Autotest <num> [-k] [-t <testdir>] [<name list="">]</name></testdir></num></num> | |
| • Manual submit (note: don't do this, this just shows your why automation is Things in [] are optional, <num> should be 0-5, <test dir=""> should be</test></num> | e a full |
| needed): directory path name, and <name list=""> is a list of login names separ</name> | ted by |
| Tar the whole directory space. –k option is used to keep run directory. | |
| \$ make clean For testing before submit, use | |
| <pre>\$ tar cvf Pn.tar Pn \$ compress Pn.tar \$ Autotest <num></num></pre> | |
| For testing using your own test cases under <test dir="">, do</test> | |
| Email Pritar 7 up to me and grader: Autotest <num> -t <test dir=""></test></num> | |
| For grading and only run some of the student's programs, do | |
| To recover the files \$ Autotest <num> -k <name list=""></name></num> | |
| save the email as Pn.tar.Z.uu and strip heading | |
| \$ uudecode Pn.tar.Z.uu | |
| \$ uncompress Pn.tar.Z | |

```
$ a.out < t0.dat</pre>
Input Requirements and Example Code
                                                                                The square of 25 is 625.
When you code your program, all input should be from stdin, or keyboard. For
                                                                                The square of 3 is 9.
example, if your program input a number and prints out the square of the number
                                                                            • If you use Java:
as output.
                                                                                /** StdIo.java */
• If you are a C programmer, your C program should read an integer from
                                                                                import java.io.*;
   kevboard as:
                                                                                public class StdIo {
   // C Program : square.c
                                                                                    public static void main(String[ ] args) throws IOException {
   # include <stdio.h>
                                                                                        BufferedReader in = new BufferedReader(
   main () {
                                                                                             new InputStreamReader(System.in)
       int i:
                                                                                        );
       while ( scanf("%d", &i) != EOF ) {
                                                                                        String s;
           printf("The square of %d is %d.\n", i, i * i);
                                                                                        while ( (s = in.readLine( )) != null ) {
                                                                                            System.out.println(s);
                                                                                        }
   To compile using gcc:
                                                                                    }
   $ gcc square.c
                                                                                }
   Or to compile using cc:
                                                                                To run using javac and java:
   $ cc square.c
                                                                                $ javac StdIo.java
                                                                                $ java StdIo < t0.dat</pre>
• If you are a C++ programmer, your C++ program should be:
   // C++ Program : square.cpp
                                                                            • If you use Python:
   #include <iostream.h>
                                                                                #!/opt/python-3.4/linux/bin/python3
   main () {
                                                                                # or you need to use your machine's python3 path,
       int i, i2;
                                                                                # e.g, /usr/bin/python3
       while ( cin >> i ) {
                                                                                import sys
           // Noted that the >> operator automatically
                                                                                for line in sys.stdin:
           // suppress white spaces. if you don't want
                                                                                    print(line.rstrip())
           // suppress white spaces, use cin.get(ch)
                                                                                To run:
           i2 = i * i:
                                                                                $ ./stdIo.py < t0.dat</pre>
           cout << "The square of " << i << " is " << i2 << "." <<
                                                                               If you use Go:
           endl;
                                                                                package main
       }
                                                                                import (
                                                                                  "fmt"
   To compile using CC:
                                                                                  "bufio"
   $ CC square.cpp
                                                                                  "0s"
  To run the program
   $ a.out
                                                                                func main() {
   25 (you type in 25 and hit return)
                                                                                    input := bufio.NewScanner(os.Stdin)
   The square of 25 is 625.
                                                                                    for input.Scan() {
   3 (you type in 3 and hit return)
                                                                                        fmt.Printf("%s\n", input.Text())
   The square of 3 is 9.
                                                                                    }
   ^D (you type ctl-D as EOF and hit return)
                                                                                }
                                                                                To run:
   In order to automate our process, the UNIX redirect is used. Where the input
                                                                                $ go run stdIo.go < t0.dat</pre>
   can be from a file, call t0.dat:
   $ cat t0.dat
   25
   3
```

| Output Requirements and Example Code | <pre>\$ script junk</pre> |
|---|--|
| When you code your program, all output should go to stdout or stderr. By default, | \$ a.out |
| both stdout and stderr will be displayed on the terminal CRT. | Output to stdout |
| Your C program tee.c can print messages to stdout and stderr: | Output to stderr |
| // C Program tee.c | \$ exit |
| <pre>#include <stdio.h></stdio.h></pre> | \$ cat junk |
| main () { | a.out Output to stdout |
| <pre>fprintf(stdout, "Output to stdout\n");</pre> | Output to stderr |
| <pre>fprintf(stderr, "Output to stderr\n");</pre> | exit |
| } | |
| Compile it using gcc: | File Input and Output |
| <pre>\$ gcc tee.c</pre> | Autotest requires you to do input from stdin and output to stdout or stderr. When a |
| To compile using cc: | special requirement is asked to do file input/output, the following are the rules: |
| <pre>\$ cc tee.c</pre> | To make Autotest work for file input, all input files should be put in full path, |
| And here is your C++ program: | e.g., "/home/m1wang/test/foo". |
| // C++ Program tee.cpp | |
| <pre>#include <iostream.h> main () (</iostream.h></pre> | • You should save your file a level up by using an absolute full path file name or a file name like (" |
| <pre>main () { cout << "Output to stdout" << endl;</pre> | file name like "/foo" instead of "foo", i.e., parallel to the Pn directory. Note |
| cerr << "Output to stderr" << endl; | that the Autotest will automatically remove your Pn directory after it is done (in |
| } | order to save disk space). |
| Compile it using CC: | Note that file input and output make Autotest less flexible, thus only can be used |
| <pre>\$CC tee.cpp</pre> | when specially specified in program specifications. |
| To run: | |
| \$ a.out | Binary File Input and Output |
| Output to stdout | To handle binary file input/output, you use the same way as text input/output. All |
| Output to stderr | binary files have to be some multiple of bytes. To read the content of a binary file, |
| • We can redirect only the output into a file, call t0.out, by either UNIX | use the 'od' command. To know more about the 'od' command, use 'man od'. |
| redirect ">": | |
| <pre>\$ a.out > t0.out</pre> | Run Time Comparison |
| Output to stderr | Autotest not only runs your program many times, each for a test case, but also uses |
| <pre>\$ cat t0.out Output to stdout</pre> | the 'time' command to record the run time of your executable. The time command |
| • or the "tee" command: | will display the real (or elapsed) time, the system time, and the user time. To know |
| s a.out tee t0.out | more about the time command, use 'man time'. The user time is used for run time |
| Output to stdout | comparison for sequential programs, the elapsed time for threaded programs. |
| Output to stderr | |
| <pre>\$ cat t0.out</pre> | A Reminder |
| Output to stdout | Since the penalty is 20% per day, you rather start early than postpone until the near |
| • We can redirect both stdout and stderr to a file by either UNIX redirect | the due date. After you finished coding, you only got about 30% done. You need |
| ">&", "2>&1", or " &": | time to debug your program, which may be the longest time you need to make it |
| <pre>\$ a.out >& t0.out</pre> | work; you need time to run the program, especially the NP-hard problem may takes |
| <pre>\$ cat t0.out</pre> | you very long time to run; you need time to do big-Oh calculation and/or |
| Output to stdout | documentation; and you also need to optimize in order to get high score on speed. |
| Output to stderr | |
| or the "script" command: | |