Name: Muhammad Asim Ali Student ID: V00854120 Email: maali@uvic.ca Course: SENG475

Section: T01

Assignment ID: cpp_basics Assignment Title: C++ Basics

Submission Source: cpp_basics-MAsimSENG/

Commit ID: ?

Submitted Files

==========

```
-rw-rw-r--
             140 2020-05-21 19:33 ./IDENTIFICATION.txt
drwxrwxr-x 4096 2020-05-21 19:33 ./include
```

drwxrwxr-x 4096 2020-05-21 19:33 ./include/ra -rw-rw-r- 1253 2020-05-21 19:33 ./include/ra/random.hpp drwxrwxr-x 4096 2020-05-21 19:33 ./lib -rw-rw-r- 2079 2020-05-21 19:33 ./lib/random.cpp

Results ======

Package	Operation	Target	Statu	ıs		
nonprog	generate		FAIL	(1	0.0s	1L)
random_orig	generate		FAIL	(1	0.1s	1L)
random_sane	generate		FAIL	(1	0.1s	1L)
rational_orig	generate		FAIL	(1	0.2s	1L)
rational_sane	generate		FAIL	(1	0.1s	1L)

Normally, an operation is indicated as having a status of either "OK" or "FAIL". A status of "?" indicates that the operation could not be performed for some reason (e.g., due to an earlier error or being a manual step). The time (in seconds) required for an operation is denoted by an expression consisting of a number followed by the letter "s" (e.g., "5.0s"). In the case of a test that consists of multiple test cases, the number of failed test cases and total number of test cases is expressed as a fraction (e.g., "10/50" means 10 test cases failed out of 50 test cases in total). The length (in lines) of the log file generated by an operation is denoted by an expression consisting of a number followed by the letter "L" (e.g., "10L"). To ascertain the reason for the failure of an operation, check the contents of the log file provided.

Legend _____

Package: nonprog

Nonprogramming exercises

Package: random orig

The code as originally submitted by the student.

Package: random_sane

Code with modifications to perform API sanity checking.

Package: rational_orig

The code as originally submitted by the student.

May 21, 20 19:36	Muhammad Asim Ali	Page 2/2
Package: rational_same Code with modification	e ations to perform API sanity checking.	

May 21, 20 19:36	L	og: nonprog generate	Page 1/1
1 ERROR: missing	file/directory	README.pdf	
-	_	-	

May 21, 20 19:36	Log: random_	_orig generate	Page 1/1
1 ERROR: missing file/direct	cory CMakeLists.	txt	

May 21, 20 19:36	Log: random_sane generate	Page 1/1
	file/directory CMakeLists.txt	

May 21, 20 19:36	Log: rational_orig generate	Page 1/1
	irectory CMakeLists.txt	

May 21, 20 19:36	Log: rational_sane generate	Page 1/1
	file/directory CMakeLists.txt	

52

53 };

```
#include "random.hpp"
   #include <iostream>
3
   typedef unsigned long long int int_type;
   linear_congruential_generator:: linear_congruential_generator(int_type a, int_ty
   pe c, int_type m, int_type s = default_seed()){
       s=default_seed();
8
       this->a =a;
9
       this -> c = c;
10
       this-> m = m;
11
       if(c % m ==0 && s % m ==0) {
12
13
            xo=1;
14
       }
15
16
       else {
17
            xo=s;
18
19
20
   this->current_state = xo;
21
22
23
24
25
   int_type linear_congruential_generator::multiplier() {
26
       return a;
27
28
   }
29
30
31
   int_type linear_congruential_generator::increment() {
32
       return c;
33
   }
34
35
36
37
   int_type linear_congruential_generator::modulus() {
38
       return m;
39
40
    int_type linear_congruential_generator::default_seed(){
41
       return 1;
42
43
44
   void linear_congruential_generator::seed(int_type s) {
45
46
       if (c%m == 0 and s%m == 0) {
47
48
            xo=1;
49
50
       }
51
       else {
52
53
            xo = s;
54
55
56
57
   bool linear_congruential_generator:: operator == (const linear_congruential_genera
   tor& L1) {
       return (L1.a == this->a && L1.c == this->c && L1.m == this->m && L1.current_
59
   state == this->current state);
```

```
return c == 0 ? 1 :0;
103
104
   }
105
   int_type linear_congruential_generator:: max() {
107
     return m-1;
108
109
110
   linear_congruential_generator&linear_congruential_generator::operator=(linear_co
111
   ngruential_generator&& L )=default;
113 linear_congruential_generator&linear_congruential_generator::operator=(const lin
   ear_congruential_generator& L )=default;
```