SECOND QUIZ: CS4472A Tuesday, 7 November 2017, 7:10 pm, Room MC17

NAME AS APPEARS ON STUDENT ID:

STUDENT ID NUMBER:

UWO/CONFLUENCE USER NAME:

REMINDERS:

- 1. (from course outline) The quiz will be closed book, closed notes, with no electronic devices allowed, with particular reference to any electronic devices that are capable of communication and/or storing information.
- 2. Write neatly. If the marker can't read it, it is wrong.
- 3. This exam shouldn't take long to write. On the other hand, time will pass. It is a 30 minute quiz with 20 questions. If you complete a question every minute you will still have 10 minutes at the end to double check that everything is in order.
- 4. While you are not allowed to open the exam booklet until the proctor says you can, you can fill out the information on the cover page. You should also get out your student id and make sure your pencils and pens are in order. If you need to get something out of your jacket or knapsack once the exam has started, raise your hand and wait til a proctor comes to you to oversee the matter.

1. The testing technique called boundary value partition starts with the notion of breaking the space of inputs into ANSWER

ANSWER=

2. The motivation behind multiple merges per day per developer is to ANSWER ANSWER= $\,$

3. Structural testing is another name for ANSWER

ANSWER=

4. The I in SOLID stands for ANSWER

ANSWER=

 MicroTest (MiniTest subset) uses public_instance_methods to ANSWER ANSWER=

6. The corporate policy of developers merging their working copies into the main line of the branch repository several times a day is called ANSWER

ANSWER=

7. The pattern where you create an object whose job is to create other objects (rather than using new to create other objects) is called ANSWER

ANSWER=

- 8. While the notation looks odd, in RSpec, it is actually implemented in Ruby as an ANSWER ANSWER=
- 9. RSpec and Cucumber are tools designed to support the ANSWER style of software development ANSWER=
- 10. The per cent of the total mark allocated for all the quizzes is ANSWER ANSWER= $\frac{1}{2}$
- 11. The scripts that were designed to aid the practice process assume that you will be uploading a copy of your work to BitBucket every time you ANSWER

 ANSWER=
- 12. MicroTest (MiniTest subset) discourages the writing of tests that depend on side-effects of the previous test by ANSWER

ANSWER=

13. The D in SOLID stands for ANSWER

ANSWER=

14. To illustrate the relation between testing and software design, we will look at the programming technique ANSWER

ANSWER=

15. The protocols for practice expect that the longest amount of time that you will practice before recording a note is ANSWER

ANSWER=

16. It is easy to make up test inputs, but it can be tricky to know what the right output for a given input should be. This is referred to as the ANSWER problem

ANSWER=

17. The first tool for checking code quality for programs written in Ruby is ANSWER, which is described as a code smell detector.

ANSWER=

- 18. Once RSpec has created a test class, it fills in its definition by executing the Ruby method ANSWER ANSWER= $\frac{1}{2}$
- 19. When multiple methods of a class have the same parameters, this is a code smell called ANSWER ANSWER= $\,$
- 20. In the Testing Maturity Model, at Level 5, we aim at ANSWER rather than defect detection ANSWER= $\,$

```
exam_database_file= examdatabase.json
exam_format= latex
dump_database= false
line_width= 72
question_count= 20
create_exam= false
answer_key= true
sample_seed= 41903
shuffle_seed= 18934
["C1", "C2", "C3", "C4", "C5", "C6"]
["C1", "C2", "C3", "C4", "C5", "C6"]
```

- 1. regions of interest
- 2. minimize merge conflicts
- 3. code-based testing
 - white-box testing
- 4. interface segregation principle
- 5. find methods that begin test_
- 6. continuous integration
- 7. the factory pattern
- 8. method
- 9. Behavior-driven development
 - BDD
- 10. 21
- 11. record a note about your practice progress
- 12. running tests in random order
- 13. dependency inversion principle
- 14. test driven development
- 15. 30 minutes
- 16. Oracle
- 17. reek
- 18. module_exec
- 19. data clumping
- 20. defect prevention