Testing

ntroduction

Testing

Unit testing ntegration testing system testing

low to

Unit test

Recan

Testing

Coventry University



How to..
Unit test
Automate

кесар

- 1 Introduction
- 2 Testing
 - Unit testing
 - Integration testing
 - System testing
 - Acceptance testing
- 3 How to...
 - Unit test
 - Automate
- 4 Recap





Testing
Unit testing
Integration testin
System testing
Acceptance testir

How to..
Unit test
Automate

Recap

How many bugs in a 1000 line program?

- Industry average 15-85 per KLOC.
 - 1 KLOC (Kilo Lines Of Code) == 1000 lines of code.





Testing
Unit testing
Integration testing
System testing
Acceptance testing

How to.. Unit test Automate

Reca

How many bugs in a 1000 line program?

- Industry average 15-85 per KLOC.
 - 1 KLOC (Kilo Lines Of Code) == 1000 lines of code.

How many lines of code in something like Office?

- Libreoffice has 12.5 million lines of code.
- Between 6,250 and 37,500 bugs.





How many bugs in a 1000 line program?

- Industry average 15-85 per KLOC.
 - 1 KLOC (Kilo Lines Of Code) == 1000 lines of code.

How many lines of code in something like Office?

- Libreoffice has 12.5 million lines of code.
- Between 6,250 and 37,500 bugs.

How many make it through to the customer?

- 0.5-3 per KLOC.
- How do we get it down to that?
 - We test, a lot.







Unit testing Integration testir System testing

How to

Unit test Automat

Recap

"If I write good code it won't have bugs."

-Every programmer ever





Unit testing
Integration testin
System testing

How to
Unit test
Automate

Reca

"If I write good code it won't have bugs."

-Every programmer ever

Your code will have bugs.

■ The gold standard for perfect code belongs to.....





Testing
Unit testing
Integration testing
System testing
Acceptance testin

How to Unit test Automate

Rec

"If I write good code it won't have bugs."

-Every programmer ever

Your code will have bugs.

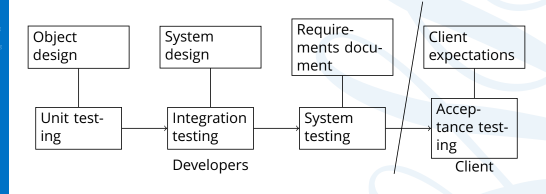
- The gold standard for perfect code belongs to.....The Space Shuttle.
- 420,000 lines of code.
 - Expect between 210 and 720 bugs.
- In 1996 the previous 3 versions had one known bug each.
 - 0.0024 per KLOC.
- Research in own time if interested.



Testing
Unit testing
Integration testin
System testing

How to.. Unit test Automate

Recap





Testing types

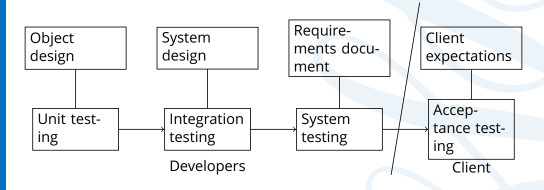


Introduction

Testing
Unit testing
Integration testing
System testing

How to... Unit test Automate

Recap





Acceptance Accessibility Agile API Automated All Pairs Beta Black Box Backward Compatibility Boundary Value

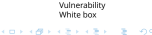
Ad-hoc

Bottom up Integration Branch Compatibility Component Condition Coverage Dynamic Decision Coverage End-to-end Exploratory Equivalence Partitioning Functional GUI
Glass box
Gorilla
Happy path
Integration
Interface
Internationalization
Keyword-driven
Load
Localization
Negative

Pair Performance Penetration Regression Risk based Smoke Security Sanity Scalability Stability

Static

System Soak System Integration Unit Usability User Acceptance Volume





Testing
Unit testing
Integration testing
System testing
Acceptance testin

How to.
Unit test
Automate

ILCCC

Testing is not just about code.

- Testing expectations, documentation.
- Testing assumptions.

Absence of evidence is not evidence of absence.

- Just because you can't find the bugs doesn't mean they aren't there.
- Formal verification is the exception.
 - Mathematical proof of correctness.
 - Mathematical model of an algorithm.
 - The maths proof is much harder than writing the code.







Testing
Unit testing
Integration testin
System testing
Acceptance testir

How to.
Unit test
Automate

Recap

Once you've written your code, what is the most important step?

- Testing happens continuously during development.
 - I.e. does my code compile/run/work?





Testing
Unit testing
Integration testing
System testing
Acceptance testing

How to... Unit test Automate

Neca

Once you've written your code, what is the most important step?

- Testing happens continuously during development.
 - I.e. does my code compile/run/work?
- Important to do formal testing
 - Just checking it runs as you code is not enough.
 - Make sure you've not missed anything
 - In depth, comprehensive testing.
- Extra attention to edge cases.
 - I.e. if code expects number between 0 and 100 make sure to test -1, 0, 1, 99, 100 and 101.
- Every return path.
 - I.e. every if-else.



Testing
Unit testing
Integration testir
System testing
Acceptance testin

Unit test Automat

Reca

Testing is important. Bugs can kill.

Your bugs not that serious but still have a duty to do reasonable testing.

- 2005 Toyota Camry acceleration issues.
 - Multiple crashes, injuries and death.
- Code was reviewed afterwards by experts but not released.
 - Michael Barr & Phillip Koopman.
- Described as untestable "spagetti code".
 - More than 10 000 global variables.
- Bug in the Therac-25 radiation therapy machine.
- Multiple patients received massive overdoses.
 - Patients suffered skin grafts, loss of body parts and/or death.







Unit testing
Integration testing
System testing
Acceptance testin

Unit test Automat

1100

Test each individual 'unit' of your program.

- Python/C++ lets you break your code into modules
 - import/include modules
- Test each module separately
 - Everything module can do
 - Works correctly.
 - Fails correctly.
- Can be white or black box.
 - White box know/care how module works inside.
 - Black box don't know/care how module works inside.
- Version control is great help here.
 - Multiple programmers working on separate units.
 - Commit code only if it passes unit testing.



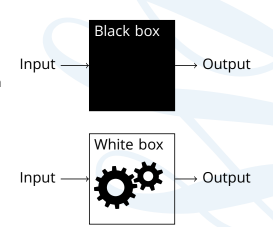
Unit testing
Integration testing
System testing
Acceptance testin

How to.
Unit test
Automate

Recap

Black and white box testing

- Black box.
 - Don't see/know what's going on inside.
 - Just supply inputs, test outputs.
- White box.
 - Do see/know what's going on inside.
 - Test internal states/variables.







Test how multiple modules/units work together when combined.

- Individual modules treated as black boxes.
 - Don't care how they work.
 - Just care what they do.
- Make sure everyone is following agreed interfaces.
 - Function names/parameters etc.
 - Behaviour hasn't changed.
- Continuous integration.
 - Bring together everyone's latest code several times a day.





Unit testing
Integration testi
System testing
Acceptance test

How to.
Unit test
Automate

Reca

Test system meets the specifications.

- Test the whole system works together.
- Black box testing.
- Ideally done by someone other than the developer/s.



Testing
Unit testing
Integration testing
System testing
Acceptance testing

How to... Unit test Automate Not testing code directly.

- Testing expectations.
- Does the whole thing work as expected?
 - Were specifications correct?
 - Were specifications complete?
- The customer is not always right.
 - Just because they wrote the specifications doesn't mean they meant it.
 - "Knowledge extraction" is hard.



Unit testing
Integration testing

Acceptance testing

Unit test Automate

Recap





How the project was documented

Expectations



How the programmer wrote it

How the project leader understood it

How the customer was billed



What marketing advertised



What operations installed



What the customer really needed



How to Unit test your code I

1

Introduction

Unit testing
Integration testing
System testing
Acceptance testing

How to.. Unit test Automate

кесар

Just looking at unit testing in 122COM.

Good unit testing is very time consuming.

■ Should be testing before committing any changes.



Unit testing
Integration testing
System testing
Acceptance testing

How to...

Unit test

Automate

recap

Just looking at unit testing in 122COM.

- Should be testing before committing any changes.
 - New feature? unit test



Unit testing
Integration testing
System testing
Acceptance testing

How to..

Unit test

Automate

rcca

Just looking at unit testing in 122COM.

- Should be testing before committing any changes.
 - New feature? unit test
 - Bugfix? unit test



Unit testing
Integration testing
System testing
Acceptance testing

How to..

Unit test

Automate

Reca

Just looking at unit testing in 122COM.

- Should be testing before committing any changes.
 - New feature? unit test
 - Bugfix? unit test
 - Code re-factoring? unit test



Unit testing
Unit testing
Integration testing
System testing
Acceptance testing

How to...
Unit test
Automate

Reca

Just looking at unit testing in 122COM.

- Should be testing before committing any changes.
 - New feature? unit test
 - Bugfix? unit test
 - Code re-factoring? unit test
 - Bored? unit test



Testing
Unit testing
Integration testing
System testing
Acceptance testing

Unit test

Reca

Just looking at unit testing in 122COM.

Good unit testing is very time consuming.

- Should be testing before committing any changes.
 - New feature? unit test
 - Bugfix? unit test
 - Code re-factoring? unit test
 - Bored? unit test

Why bother??

- Debugging is simpler, know where bugs are.
- Bugs stay dead (or detected).
 - Spot new bugs.
 - Every 3 bugs solved creates 1 new one (Glenford Myers Art of Software Testing).



Unit testing
Integration testing
System testing
Acceptance testing

Unit tes

Nece

Basic unit testing.

- Grab your spreadsheet.
- Example testing your stack code from data structures week.

ID	Description	Test	Expected	Success	Why
1a	Push to empty stack	.push('A')	.size() =1, .top() = 'A'	Pass	
1b	Push to full stack	.push('Z')	StackFull exception	Pass	
1C	Push to !full !empty stack	.push('Q')	.size() += 1, .top() = 'Q'	Pass	
2a	Pop from empty stack	.pop()	StackEmpty exception	Fail	No exception raised
2b	Pop from full stack	.pop()	.size() -= 1, .top() = el- ement at .size()-1	Pass	
2C	Pop from !full !empty stack	.pop()	.size() -= 1, .top() = el- ement at .size()-1	Pass	





Unit testing
Integration testing
System testing

Unit test

Recap

Running unit tests manually is a massive time sink.

Solution?



Unit testing Integration testi System testing

How to Unit test

Recap

Running unit tests manually is a massive time sink.

Solution?





Unit testing Integration testi System testing

How to

Recap

Running unit tests manually is a massive time sink.

- Solution?
 - Automate our testing.
 - Write code to test our code.





Automated unit testing



Introduction

Testing
Unit testing
Integration testing
System testing
Acceptance testin

How to.
Unit test
Automate

Reca

Already encountered this idea in this module.

- C++ intro, searching, SQL, data structures and sorting labs.
 - Had code to automatically test your code



Introduction
Testing
Unit testing
Integration testing

How to. Unit test Automate Already encountered this idea in this module.

- C++ intro, searching, SQL, data structures and sorting labs.
 - Had code to automatically test your code

Advantages.

- Tested your code.
 - Every time you ran it.
- Quickly tested your code



Already encountered this idea in this module.

- C++ intro, searching, SQL, data structures and sorting labs.
 - Had code to automatically test your code

Advantages.

- Tested your code.
 - Every time you ran it.
- Quickly tested your code

Disadvantages.

- Messy, confusing testing code.
- Results not clear.
- You guys kept finding ways to break my testing code.





Unit testing Integration testing System testing Acceptance testin

How to..
Unit test
Automate

Reca

Solution?

- Unit testing libraries.
- Available for every significant language I can think of.
 - Multiple libraries per language.
- Same concept
 - Write small test functions.
 - Run them all.
 - Report what failed and summary.



Testing
Unit testing
Integration testin
System testing
Acceptance testin

How to..
Unit test
Automate

Using unittest module.

- Built in.
- Test ways things are correct.
- Test that things go wrong.
 - Test for expected exceptions.

```
import unittest
class Tests(unittest.TestCase):
 def test_bigger(self):
    self.assertTrue( 1 < 0 )</pre>
 def test_equals(self):
    self.assertEqual( 1+1, 2 )
 def test_div(self):
    with self.assertRaises(ZeroDivisionError):
      1 / 0
if __name__ == '__main__':
 unittest.main()
```

lec_unittest.py



Unit testing
Integration testing
System testing
Acceptance testing

How to.
Unit test
Automate

Reca

```
F..
FAIL: test_bigger (__main__.Tests)
Traceback (most recent call last):
  File "lec_unittest.py", line 5, in test_bigger
    self.assertTrue( 1 < 0 )</pre>
AssertionError: False is not true
Ran 3 tests in 0.000s
FAILED (failures=1)
```



Testing
Unit testing
Integration testing
System testing

How to.
Unit test
Automate

Reca

Using cxxtest.

- Very similar to Python unittest.
- Slightly more complicated to run.
- Header file, .h file.

```
#include <cxxtest/TestSuite.h>
class SomeTests : public CxxTest::TestSuite
public:
  void test_bigger()
    TS_ASSERT(1 < 0);
  void test_equals()
    TS_ASSERT_EQUALS(1+1, 2);
  void test_except()
     TS_ASSERT_THROWS_ANYTHING( throw 1 );
```



Unit testing
Integration testir
System testing
Acceptance testir

How to.
Unit test
Automate

Reca

```
Running cxxtest tests (3 tests)
In SomeTests::test_bigger:
```

lec_unittest.h:8: Error: Assertion failed: 1 < 0</pre>

. .

Failed 1 and Skipped 0 of 3 tests

Success rate: 66%



esting
Unit testing
Integration testing
System testing
Acceptance testing

How to Unit test Automate

Python

■ Just run it.

\$ python3 -m unittest TESTCASES.py
If you have unittest.main()

\$ python3 TESTCASES.py

C++

Generate a 'runner' that will actually run the tests.

\$ cxxtestgen -error-printer TESTCASES.h -o runner.cpp

Compile the runner.

\$ g++ -std=c++14 -I. runner.cpp -o runner

Run the runner.

\$./runner





Testing
Unit testing
Integration testir
System testing
Acceptance testir

How to Unit test Automate

Reca

Running multiple tests.

- Will have lots of commonalities.
- Each test run on fresh structure.
 - I.e. testing stack/queue
- Have to create/clean up structure for every test.
 - Is a hassle.
- Built in feature to do it for you.
 - setUp()
 - tearDown()



```
I
```

```
Introduction
```

Testing
Unit testing
Integration testing
System testing
Acceptance testing

How to... Unit test Automate

```
Coventry
```

```
from lab_stack import *
import unittest
class StackTest(unittest.TestCase):
    def setUp(self):
        self.testvalues = 'abcde'
        self.s = Stack( len(self.testvalues) )
    def tearDown(self):
        pass
    def test_size(self):
        """ test that stack reports the correct number of things
   on the stack """
```

Automate

Can be integrated into projects in many ways.

- Build scripts every time you compile, tests run automatically.
- Commit tests every time you try and commit a new version, tests run automatically.
- Reports automatically generate reports on current bugs, track progress.



Testing

Introduction

esting

Jnit testing ntegration testing

System testing

How to

Unit test

Recap





Unit testing
Integration testing
System testing
Acceptance testin

How to.
Unit test
Automate

Recap

Everyone

- If you don't test your code you will have bad code.
- Testing is a vital employability skill.
- Automated testing is a very useful employability skill.
 - Automated testing can save you time.



How to.
Unit test
Automate

Recap

- Unit test test individual 'units' of code.
 - Functions, classes etc.
- Integration test
 - Test multiple units work correctly when combined.
- System test.
 - Test the whole thing matches what the user said they wanted.
- Acceptance test.
 - User/s test what they said they wanted is what they actually wanted.
- Automated unit testing.
 - What is it?
 - Why do it?
 - How to do it.





Testing
Unit testing
Integration testing
System testing
Acceptance testing

How to... Unit test Automate

Recap

- Complete the yellow Codio exercises for this week.
- Revise for Phase Test 2. Worth 20% of your 122COM marks.
- If you have spare time attempt the red Codio exercises.
- If you are having issues come to the PSC.

https://gitlab.com/coventry-university/programming-support-lab/wikis/home



resting

Unit testing ntegration testing system testing

low to

Unit test

Recan

The End

