

# Digital Career Institute

## Python - Testing



# Goal of the Submodule

The goal of this submodule is to familiarize students with why we are using testing in software and how to do basic testing in Python.

# Topics

- Errors in Software
- Historic failures of software
- Types of automated test

# Errors in Software

# Historic Failures of Software

## Software errors / Bug costs



Source: <https://raygun.com/blog/cost-of-software-errors/>

# Failures of Software

## Is it possible to build software without errors?

- No software is ever 100% bug-free.
- Building software is an ongoing process.
- Software is affected by external factors:
  - Integration with existing systems
  - Server and hosting
  - Integration with hardware
  - Integration with third-party providers
  - Legacy data formats
  - Scalability
- Normal day for any developer is:
  - Write code for one hour.
  - Spend the rest of the day to fix it.

# Some of the largest software bugs

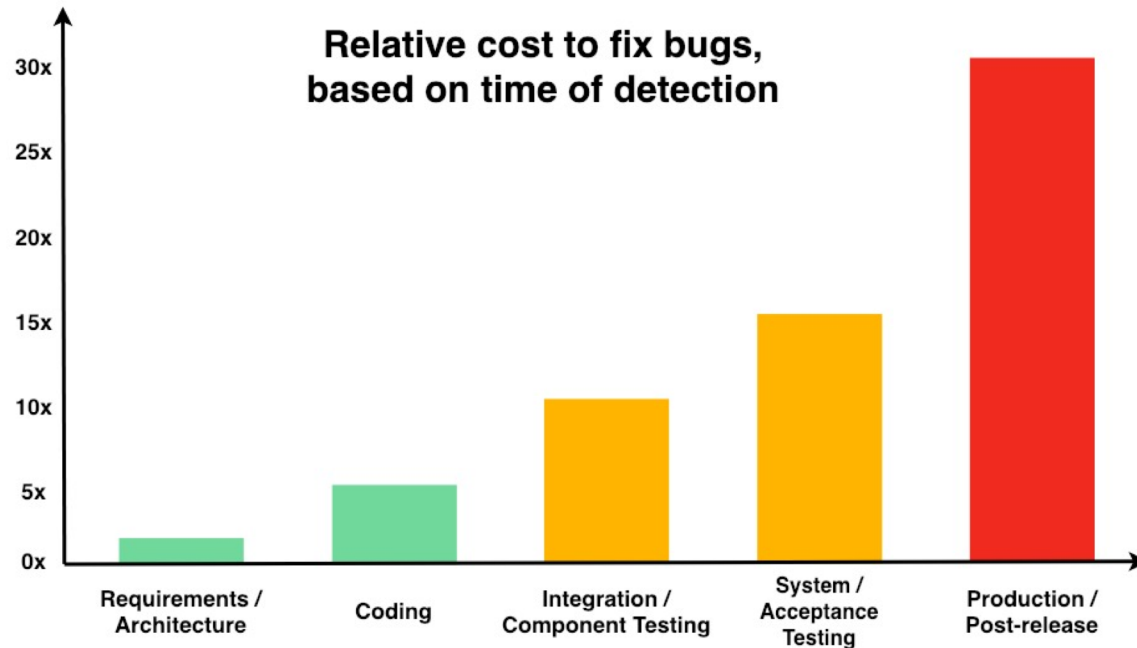
Some software errors have caused considerable material and human damage.

Watch this presentation of some of the largest bugs in history and try answering this question for each of them:

- Could the issue have been prevented?
- If yes, what should have been done to prevent the error from having the consequence it had?
- Could the issue have been prevented by letting a more senior software developer write the code?

Video: <https://www.youtube.com/watch?v=AGI371ht1N8>

# Costs of fixing bugs at various stages



Source: NIST via [Deepsources](#)



# Errors in Software

## Error Types in Software:

- **Syntax errors:**

Can be detected easily because the program will not be able to run or compiled.

- **Run Time errors (bugs):**

These kind of errors will only show after running the program.

# Run Time Errors

1. **Functional errors:** This is a broad type of error that happens whenever software doesn't behave as intended (ex: the program doesn't show outputs).
2. **Logic errors:** represent a mistake in the software flow and causes the software to behave incorrectly (ex: incorrect output or crash).
3. **Calculation errors:** software returns an incorrect value for several reasons (wrong algorithm, data type mismatch, wrong encoding).
4. **Unit-level bugs:** most common and typically the easiest to fix.
5. **System-level integration bugs:** two or more pieces of software from separate subsystems interact erroneously.
6. **Out of bounds bugs:** the user sets a parameter outside the limits of intended use.

# Testing Software before Release

## Pros Cons

Bugs will often be found before the software is released. It takes extra time to test the software.

**Software testing:** Running the software and checking that it is producing the results that are expected.

**Manual testing:** Someone other than the developers is running the software prior to launch to see if they can find bugs in them.

**Automatic testing:** A script is written by a developer and this script runs the software and ensures that it produces the desired results

# Testing for the largest software bugs

Thinking of the ten software issues mentioned in the video:

- Which type of error were each of them (functional, logic, calculation, unit-level, system level-integration, out of bounds)?
- Which ones could have been found by testing?
- Which ones would likely have been found by manual testing and which ones by automatic testing? Why?

# Pros and Cons of Automated Tests

## Pros

Run quickly by a computer.

Fantastic return on investment. Write them once, then run them many, many times.

Help you to maintain your application because the checks become part of the code.

Test can help other developers to understand the program, thus can act as a kind of documentation.

## Cons

The testing scripts have to be written.

The test code has to be maintained.

Computers can't creatively find bugs that aren't checked for by the test.

You have to be precise when you write the test scripts.

# Pros and Cons of Human / Manual Tests

## Pros

Uses human creativity.

Does not require an exact, painfully precise script to be written.

Humans can find bugs creatively – exploratory testing.

## Cons

Humans are slow.

Humans can only do one thing at a time.

Humans make mistakes.

Human time is valuable and you have to worry about whether this is the best use of their time.

Every time you run the test a human has to be there to run it.

# Pro & Cons, Challenges and Costs of Automated Tests

Pros	Cons
Run quickly by a computer.	Tools still take time.
Reusable as automation process can be recorded.	It is expensive in the initial stage.
More interesting and everyone can see results.	It requires experienced developers to create good tests.
Test scripts can be run unattended.	Not every tool supports all types of testing.

# At the Core of the Lesson

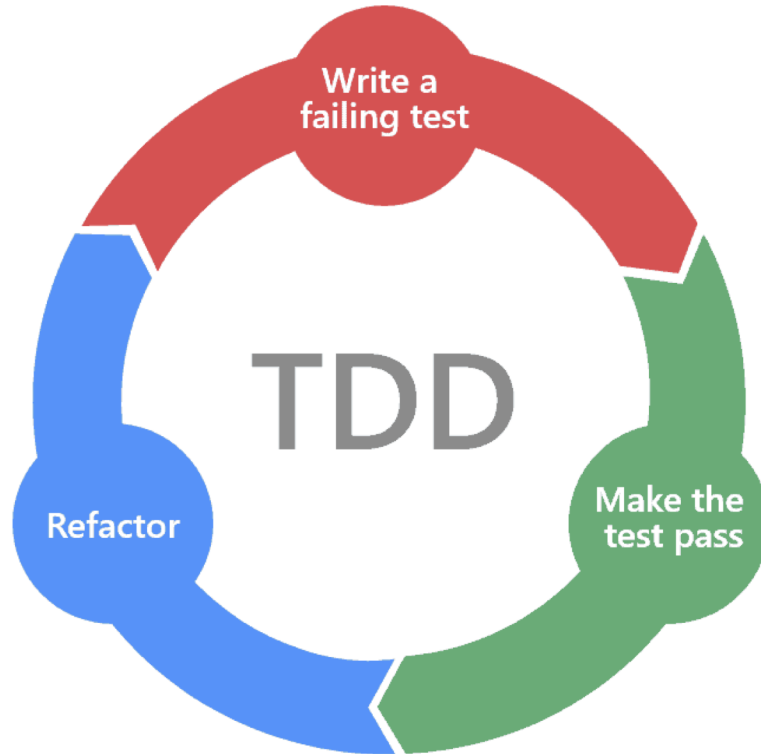
## Lessons Learned:

- Error costs
- Historic failures of software
- Errors Types in Software
  - Syntax errors
  - Run Time errors
    - Functional errors
    - Logic errors
    - Calculation errors
    - Unit-level bugs
    - System-level integration bugs
    - Out of bounds bugs
- Automatic and manual testing



# Test Driven Development and Types of Automated Tests

# Test Driven Development (TDD)



## Test Driven Development (TDD)

1. Write tests before you code.
2. Then adjust the code until the tests pass.
3. Refactor code so it's easier to read and doesn't contain unnecessary duplications

# Pro & Cons of TDD

## Pros

Separation of test and code writing means you will not forget testing parts that were hard to code.

High test coverage: Creates tests for every feature and thereby makes code stable long-term.

## Cons

Requirements and outside APIs may not be known at the time when code is initially written.

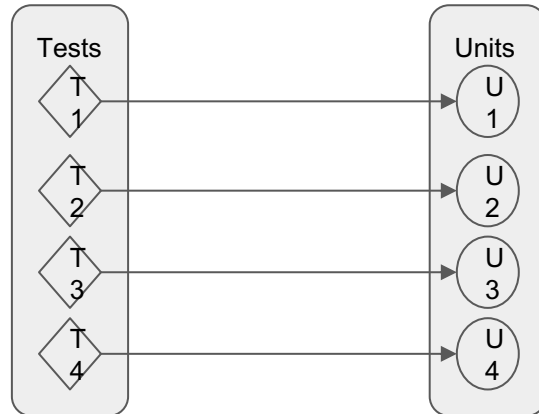
It will slow-down the coding process.

It is effective mostly only if all team members use it.

# Types of Automated Tests:

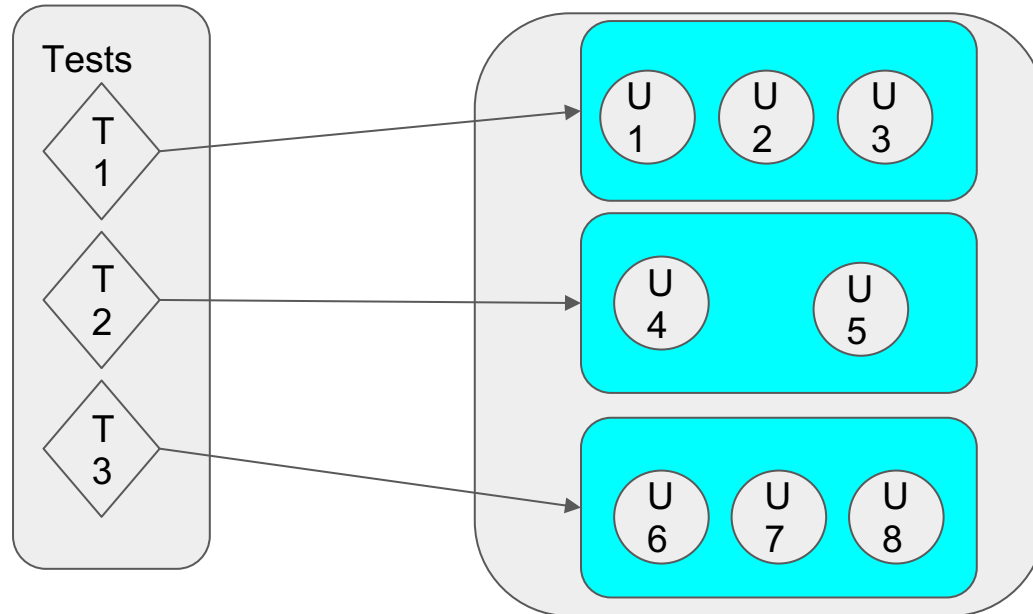
- Unit Test
- Integration Test
  - System Test
  - Functional Test
    - End to End - Selenium
    - Acceptance
  - Black Box Test

- Test for single unit (function, method)
- Describe what will happen with wrong input
- Describe what the code should or should not do
- Describe what the output should be
- Describe how much time the code should take to run

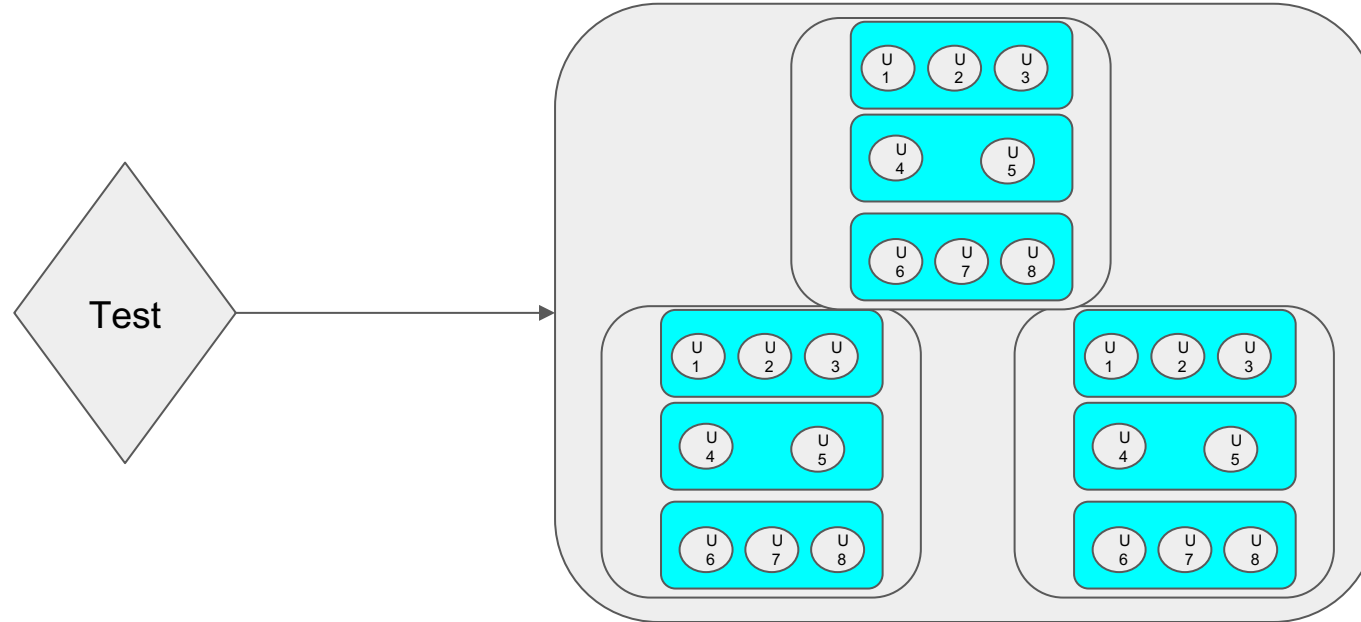


# Integration Test

- After unit test
- Determine if independently developed units of software work correctly when they are connected to each other

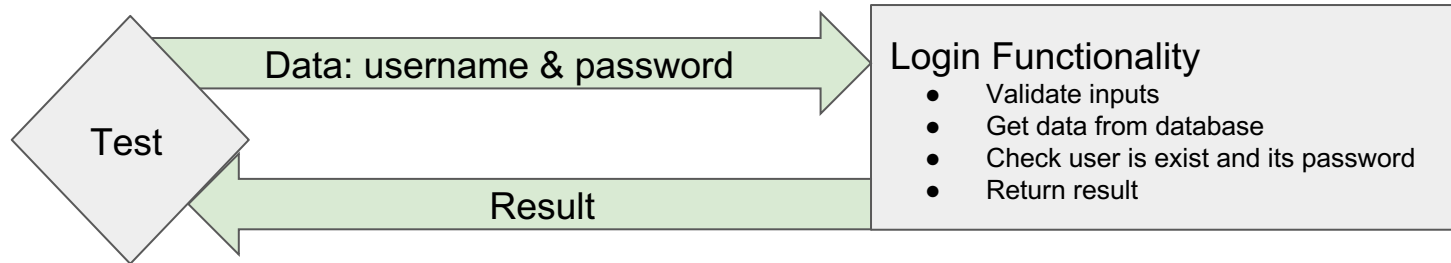


- After integration test
- Determine if all the component of software work correctly when they are connected to each other and it's called **end to end** test



# Functional Test

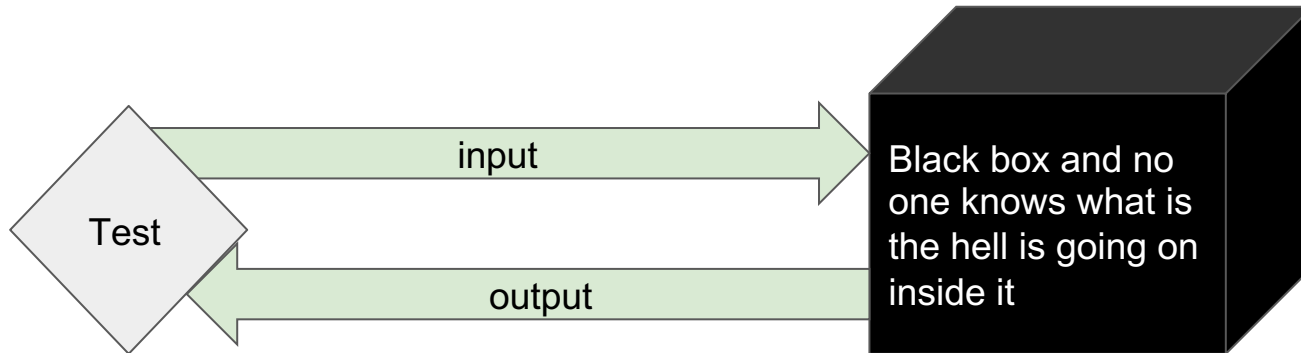
- Validates the software system against the functional requirements/specifications.
- Test each function of the software application, by providing appropriate input, verifying the output against the Functional requirements.





# Black Box Test

- Test software without having knowledge of internal code structure, implementation details and internal paths.
- Focus on input and output of software applications and it is entirely based on software requirements and specifications.
- It can be an external library or a binary executable file.



# Test Coverage

- Measure of the percentage of the source code are covered by automatic tests.
- On python: **coverage** module

```
$ coverage report -m
```

Name	Stmts	Miss	Cover	Missing
-----				
my_program.py	20	4	80%	33-35, 39
my_other_module.py	56	6	89%	17-23
-----				
TOTAL	76	10	87%	

# At the Core of the Lesson

## **Lessons Learned:**

- Introduction of Test Driven Development (TDD)
- Types of Automated Tests
  - Unit Test
  - Integration Test
  - System Test
  - Functional Test
  - Black Box Test
- Coverage usage

A large group of people, mostly young adults, are sitting on the floor in a circle in a well-lit room. They are facing a large screen at the front of the room. The text "Let's Practice Life Code" is overlaid in the center of the image.

# Let's Practice Life Code

Contact Details  
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