#### TDD? I don't have time

Myths about Test-Driven Design

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#### Introduction

- I work for Sword Real Time
- Public Sector contracts
- Mixture of new (green-field) and legacy (brown-field) projects
- Member of ScotAlt.Net
- Experience in Java, Python etc.

#### Outline

- Unit testing
- Test-Driven Design
- Demo
- Questions

## Unit testing

- How many of you use unit tests?
- How many of you use TDD?
- Verify code does what you expect
- Programmer driven

# I don't need to test

# I love testing, but I can't get my team to adopt it

## I don't know what tools to use

# I need 100% code coverage

# Quality doesn't matter

# Testing is too complex

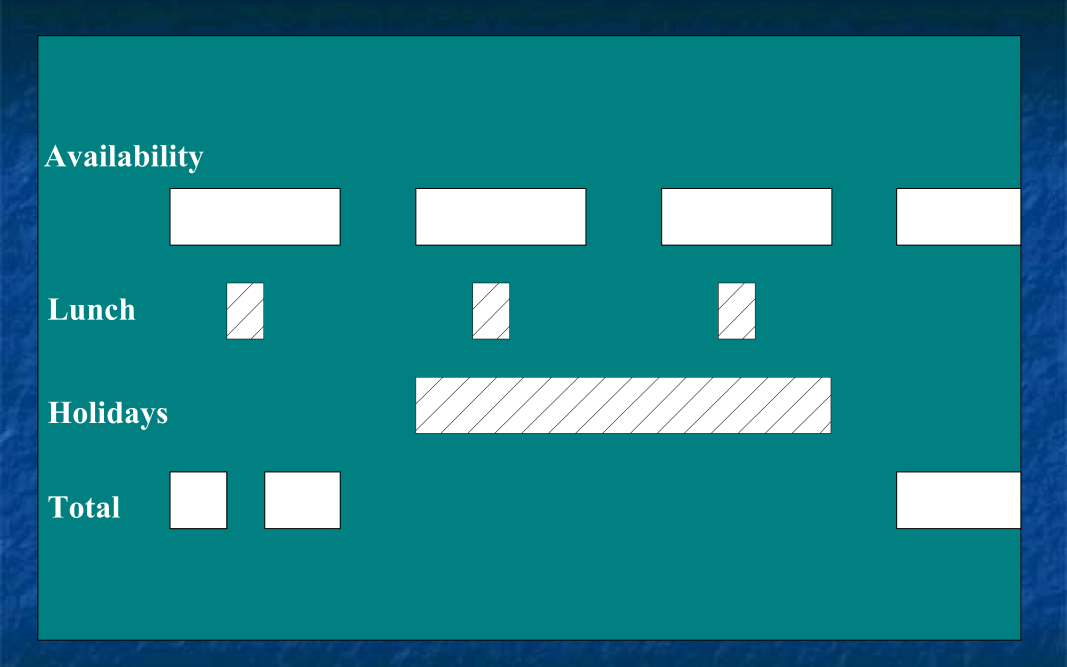
## Test Driven Design

- For all the tickets in your tracking system
  - Bugs
  - New Features
- You will know when the issue is resolved
- You will make sure the issue stays resolved
- API driven design

# I don't have time

# I need to know about IoC, mocking, etc

# We already have a testing team



Demo: Fragmented Date Range

## Summary

- Unit testing
- Test-Driven Design
- Demo
- Questions

### Acknowledgments and References

- Acknowledgements
  - Chris Canal
  - Robert Lewis
  - Mike Perrin

- References
  - **AUnit Test Patterns** by Gerard
    Meszaros (Addison-Wesley) ISBN
    0131495054
  - Test-Driven
    Development By
    Example by Kent
    Beck (AddisonWesley) ISBN
    0321146530

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