Agile Testing Metrics

- □ Agile testing also based on traditional metrics
- Agile testing measures include basic volumetrics
- □ Key metrics are RTF, code coverage, complexity, etc.

Running Tested Code

- Running tested epics
- Running tested features
- Running tested releases
- Running tested iterations
- Running tested builds
- Running tested user stories

Volumetrics

- Number of lines of code
- Number of function points
- Number of story points
- Number of user stories
- Number of features
- Number of epics
- Number of capabilities
- Number of MMFs

Code Coverage

- Epic coverage
- Feature coverage
- Release coverage
- Iteration coverage
- Build coverage
- Statement coverage
- Function coverage
- Other coverage types

Code Complexity

- Epic complexity
- Feature complexity
- Release complexity
- Iteration complexity
- Build complexity
- Cyclomatic complexity
- Actual complexity
- Other complexity types

Continuous Integration

- Build number and duration
- Database number and duration
- Inspection number and duration
- Test number and duration
- Feedback number and duration
- Document number and duration
 Deployment number and duration

Defect Density

- Defects per epic
- Defects per feature
- Defects per release
- Defects per iteration
- Defects per build
- Defects per user story
- Defects per story point
- Defects per other types