

Black Box Software Testing

(Professional Seminar)

Cem Kaner, J.D., Ph.D.

Professor of Computer Sciences
Florida Institute of Technology

Section:18

User Testing

Summer, 2002

Contact Information:

kaner@kaner.com

www.kaner.com (testing website)

www.badsoftware.com (legal website)

I grant permission to make digital or hard copies of this work for personal or classroom use, with or without fee, provided that (a) copies are not made or distributed for profit or commercial advantage, (b) copies bear this notice and full citation on the first page, and if you distribute the work in portions, the notice and citation must appear on the first page of each portion, (c) each page bear the notice "Copyright (c) Cem Kaner" or if you changed the page, "Adapted from Notes Provided by Cem Kaner". Abstracting with credit is permitted. The proper citation for this work is Cem Kaner, *A Course in Black Box Software Testing (Professional Version)*, Summer-2002, www.testing-education.org. To copy otherwise, to republish or post on servers, or to distribute to lists requires prior specific permission and a fee. Request permission to republish from kaner@kaner.com.

User Testing

Tag line

- Strive for realism
- Let's try this with real humans (for a change).

Fundamental question or goal

- Identify failures that will arise in the hands of a person, i.e. breakdowns in the overall human/machine/software system.

Paradigmatic case(s)

- Beta testing
- In-house experiments using a stratified sample of target market
- Usability testing

User Testing

Strengths

- Design issues are more credibly exposed.
- Can demonstrate that some aspects of product are incomprehensible or lead to high error rates in use.
- In-house tests can be monitored with flight recorders (capture/replay, video), debuggers, other tools.
- In-house tests can focus on areas / tasks that you think are (or should be) controversial.

Blind spots

- Coverage is not assured (serious misses from beta test, other user tests)
- Test cases can be poorly designed, trivial, unlikely to detect subtle errors.
- Beta testing is not free, beta testers are not skilled as testers, the technical results are mixed. Distinguish marketing betas from technical betas.

