Introduction
BugHunt is web-based tutorial that aims to instill good software testing principles and is provided by the University of Nebraska-Lincoln Department of Computer Science and Engineering (the “Providers”) for your use. BugHunt is offered to you conditioned on your acceptance of these terms.

Privacy
BugHunt collects user information including client IP address, email addresses, and the individual performance of each student through a series of exercises. The students’ performances are then provided to the instructor to help assess the students’ performance. The Providers reserve the right to publish summarized information regarding user performances that will not reveal the individual users’ identity and to disseminate the lessons learned on how to provide instruction through software technology.

Indemnification
The User agrees to defend, indemnify and hold harmless the Providers or any other affiliate or partner from and against any and all claims, damages, costs, and expenses, including attorneys’ fees, arising from or related to use of BugHunt.

Disclaimer
BugHunt is provided by the Providers on an “as is” and “as available” basis, and the Providers may at any time and for any reason modify BugHunt without prior notice. The Providers make no representations or warranties of any kind, express or implied, as to the operation of BugHunt or the information, content, materials, or products included in BugHunt. To the full extent permissible by applicable law, the Providers disclaim all warranties, express or implied, including but not limited to, implied warranties of accuracy in performance assessment resulting from the use of BugHunt.

Limitation of Liability
Under no circumstances and under no legal or equitable theory, whether in tort, contract, strict liability or otherwise, shall the Providers or any of their affiliates, developers, or directors, be liable to the User or any other person for any indirect, special, incidental or consequential losses or damages of any nature arising out of or in connection with the use of or inability to use BugHunt, including without limitation, damages for lost data, work stoppage, accuracy of results or computer failure or malfunction, even if an authorized representative of the Providers has been advised of or should have known of the possibility of such damages. In no event shall the Providers be liable for any damages.

© 2008 University of Nebraska-Lincoln Department of Computer Science and Engineering