CERTIFIED STABLE SOFTWARE ESTIMATOR

Abstract: Estimating Software Projects is difficult. Three elements have to converge to do this properly: (1) An accurate understanding of the initial project concept. (2) Good project progress and scope tracking along the way. (3) Operational Excellence, meaning 6 weeks of work can really be done in 6 weeks. This certification focuses on the first challenge, gaining a useful understanding of work to be performed based on User Stories at the start of a project.

As for formality, this experience will include:

A complete 2 day online or classroom session eligible for 16 PDU's and 16 SEU's

A two year membership to the Stable Institute

Eligibility to take the online test and online testing fees are all included as part of this session

A complete guide/workbook with extensive reference materials and exercises

Audience: This certification is for programmers, architects, and Stable Scrum Product Owners. A CSA is recommended but not required as a prerequisite.

Duration: Two Days.

Class Size: The maximum number of students for this workshop is twenty-five.

This class is available as a PUBLIC course or a PRIVATE workshop for your organization.

- Understand how to create User Stories.
- ♦ Understand how to be thorough in a User Story creation session, using Stable Framework techniques.
- ♦ Understand how to quickly create simplified Use Case architecture models of User Stories using the User Story Simplified Architecture Modeling Language (USSAML).
- ♦ Understand how to derive low-level effort estimates using USSAML, and create and continually improve the accuracy of a Software Estimation Procedure for your environment.
- Understand how to use Stable Framework techniques to continually calibrate efforts against work performed by programmers and other design professionals, to create better estimates in your environment going forward.



LearnMore@AgileDad.Com 866-410-1616

