



## eXtreme Programming (XP) Product Manager - Bronze

The earner of this badge demonstrated their understanding of the responsibilities associated with the role of the eXtreme Programming (XP) Product Manager to include immediate customer feedback, continuous integration/continuous deployment with small incremental releases, the 5 XP values (communication, simplicity, feedback, courage, and respect), and 12 XP practices to produce maximum business value in the shortest time-span possible.

Earner:		Supervisor:		Date:	
Earning Criteria	The earner will have earned the Agile Software Development Fundamentals badge and have completed a course on being an eXtreme Programming Product Manager.				
Reviewing Criteria	The supervisor will use the provided checklist to determine whether the earner has earned the Agile Software Development Fundamentals badge and completed a course that contains the criteria listed below.				
Scoring Criteria	Earner must get a "Yes" in all categories to earn the badge.				
				<b>Yes</b>	<b>No</b>
<b>1. Agile Software Development Fundamentals Badge</b>					
Earner has earned the Agile Software Development Fundamentals badge.					
Place badge hyperlink here:					
<b>2. Course Completion</b>					
Earner has submitted a completion certificate, invoice, course syllabus, and/or an unofficial transcript for a course that covers the following criteria:					
<b>a. Immediate Customer Feedback</b>					
<b>b. Continuous Integration/Continuous Deployment with small incremental releases</b>					
<b>c. The 5 XP Values:</b> Communication, Simplicity, Feedback, Courage, Respect					
<b>d. 12 XP Practices:</b> The Planning Game, Small Releases, Metaphor, Simple Design, Testing, Refactoring, Pair Programming, Collective Ownership, Continuous Integration, 40-Hour Week, On-Site Customer, Coding Standard					

Supervisor/Issuer: Please use the space below to provide feedback for the earner.

--	--	--	--

Recommend award of the badge:

YES

NO

Earner Signature:

--

Supervisor Signature:

--

Issuer Signature:

--