

Certified Lean Six Sigma Green Belt Assessment

OPEN SOURCE SIX SIGMA ASSESSMENT

Open Source Six Sigma, LLC



OPEN SOURCE SIX SIGMA

Individual Copy

This publication is a assessment consisting of 75 questions from the DMAIC methodology. The questions within this assessment are constructed directly from the Open Source Six Sigma Training Materials.

This assessment is an Open Source Six Sigma™ copyrighted publication and is for individual use only. This publication may not be republished, electronically or physically reproduced, distributed, changed, posted to a website an intranet or a file sharing system or otherwise distributed in any form or manner without advanced written permission from Open Source Six Sigma, LLC.

FBI Anti Piracy Warning: The unauthorized reproduction or distribution of this copyrighted work is illegal. Criminal copyright infringement, including infringement without monetary gain, is investigated by the FBI and is punishable by up to 5 years in federal prison and a fine of \$250,000.

For reprint permission, to request additional copies, or to request customized versions of this publication contact Open Source Six Sigma, LLC.

Open Source Six Sigma, LLC
6200 East Thomas Road Suite 203
Scottsdale, Arizona, United States of America 85251
Toll Free: 1 800 504 4511
International: 1 480 361 9983
Email: OSSS@OpenSourceSixSigma.com
Website: www.OpenSourceSixSigma.com

Information Sheet

Name

Contact

Division

Class

Date

Certified Green Belt Assessment

Define...

1. Specifically within Six Sigma change in performance comes from identifying and controlling:

- A. Independent variables
- B. Dependent variables
- C. Controlled variables
- D. Transparent variables

2. A SIPOC process map is a tool best used for:

- A. Identifying requirements between customers and suppliers
- B. Drilling down the $Y=f(x)$ process
- C. Determining what is currently being provided
- D. Assisting in determining a project's budget

3. A type of bar graph used to help prioritize processes:

- A. Time Series Plot
- B. Process Alignment Graph
- C. Pareto Analysis
- D. Process Elimination Chart