Kanban Value Stream Mapping Video: Value Stream Mapping 14 min Peer-graded Assignment: Value Stream Map Peer-graded Assignment: Value **Reviews** 11 complete Stream Map You've finished your peer reviews Review Your Peers: Value Stream Well done! You sent 11 peers feedback that will help them. If you have time, please review one or two more. Every review you do helps another peer complete the course! Kaizen Reading: Video: Intro to Kaizen Your fellow learner has submitted their assignment anonymously and your review will be anonymous to them. All Reading: Video: Kaizen Examples names are still visible to course instructors. Reading: Video: The 5 Whys Value Stream Quiz: Kanban, Value Stream by Anonymous Learner Mapping and Kaizen ♡ Like 🏳 Flag this submission August 14, 2021 7 questions PROMPT RUBRIC Please create a Value Stream Map for the process of Wise Software Corp's software development process. Does the diagram contain all the activities listed in the description? Value Value Value-stream map ○ 1 pt Covers 50% (14 or less) O_{3 pts} Covers 75% (Between 15 and 21) O_{5 pts} Covers 90% (Between 22 and 25) o 6 pts Covers 100% (All 27-28 activities) Does the diagram show the value of time spent on each activity? O pts O 2 pts Yes, but not for all activities. 4 pts Yes, for all activities. O _{0 pts}

Does the diagram show and differentiate between value-added activities and non-value-added activities? 1 pt RUBRIC PROMPT Please calculate the Process Cycle Efficiency for this Value Stream? Please show your calculations. Is the answer correct? Motor-cycle company: O _{0 pts} Question not answered. a)10 bikes/day, b)10day cycle time, c)20000\$/bike ○ 1 pt d)Warehouse:100,000\$ e)Storage:333000\$ Answered but incorrect. f)10days=240hrs 4 pts (2+1+2)/240=2% Answered and correct. g)Inventory:20,00,000\$ Value Added Time = 6323 minutes h)Financing:2,00,000\$+space(2,00,000\$)+fork Non Value Added Time = 32400 minutes truk(1,00,000\$) Cycle Time = 6323 + 32400 = 38723 minutes total efficiency=19% Process Cycle Efficiency = Value Added Time / ValueAddedTime = 6322 minutes Total Cycle Time NonValueAddedTime = 32440 minutes Process Cycle Efficiency => 6323 / 38723 => CycleTime = 6322 + 324400 = 38743 minutes ProcessCycle Efficiency = ValueAddedTime / TotalCycleTime ProcessCycle Efficiency => 6322 / 33723 => 17.32% PROMPT RUBRIC Make a recommendation for improving this process. Please specify what impact it will have in terms of Were there recommendations to merge steps (signup VSM step and Process Cycle Efficiency. Please and submitting a project)? calculate the new Process Cycle Efficiency if recommendations are implemented (HINT: For O _{0 pts} recommendations, think about merging steps, removing unnecessary steps, or recommending alternatives to improve some of the process)? O 4 pts Yes, but steps that could be merged were not -->Take steps for mass production in less time,be specified. cautious about the opponent and their discounts O_{8 pts} aand their prices, never revel your ideas to anyone instead try to implement your ideas on your own. Steps that will be merged were specified. 10 pts Steps that will be merged were specified and the new Process Cycle Efficiency was calculated. Was there a recommendation to take Architect into the requirements meeting and eliminate a bunch of O _{0 pts} Recommendation was not made. O_{4 pts} Recommendation was made but does not specify the impact (what steps will be eliminated). O 8 pts Recommendation was made and include all the steps that it will eliminate (Not necessary but many of the steps between 12 to 20 should be merged). 10 pts Recommendation was made and included all the

○ 4 pts
Complete
○ 8 pts
Complete and Correct
● 12 pts
Complete, Correct and Innovative Ideas

OVERALL ASSIGNMENT RUBRIC

Any other general feedback you have for the learner?

ok

Submit Review

steps that it will eliminate and the new Process

Cycle Efficiency was calculated.

Additional recommendations were made.

Yes, but illogical recommendations.

Yes, and correct recommendations.

Rate overall quality of the response.

O _{0 pts}

○ 1 pt

4 pts

Comments

Comments left for the learner are visible only to that learner and the person who left the comment.

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