



Software Development Processes and Methodologies Grade Sheet



Software Development Processes and Methodologies
University of Minnesota

Overview


Grades

Notes



















Discussion Forums



Messages

Course Info




You passed this course! Your grade is 100.00%.

Item	Status	Due	Weight	Grade
 Requirements and Architecture Quiz	 Locked	Oct 12 12:29 PM IST	13.33%	100%
 Design, Implementation, and Testing Quiz	 Locked	Oct 19 12:29 PM IST	13.33%	100%
 Traditional Software Development Models Quiz	 Locked	Oct 26 12:29 PM IST	20%	100%
 Project Scenario 1 Submit your assignment and review 2 peers' assignments to get your grade.			20%	100%
 Submit your assignment	 Locked	Oct 26 12:29 PM IST		
 Review 2 peers' assignments.	 Locked	Oct 29 12:29 PM IST		
 Agile & Lean Software Development Quiz	 Locked	Nov 2 1:29 PM IST	13.33%	100%
 Project Scenario 2 Submit your assignment and review 2 peers' assignments to get your grade.			20%	100%
 Submit your assignment	 Locked	Nov 2 1:29 PM IST		
 Review 2 peers' assignments.	 Locked	Nov 5 1:29 PM IST		



For Enterprise

 NERELLA VENKATA ...



Completed by NERELLA VENKATA RADHAKRISHNA

October 11, 2020

4 weeks of study, 3-4 hours a week

Grade Achieved: 100.00%

NERELLA VENKATA RADHAKRISHNA's account is verified. Coursera certifies their successful completion of [Software Development Processes and Methodologies](#)



Software Development Processes and Methodologies
University of Minnesota
★★★★★ 4.7 (1,065 ratings) | 38K Students Enrolled

**UNIVERSITY OF MINNESOTA**
Driven to Discover™

October 11, 2020

NERELLA VENKATA RADHAKRISHNA

has successfully completed

Software Development Processes and Methodologies

an online non-credit course authorized by University of Minnesota and offered through Coursera

James D. H. Anderson
Associate Professor
College of Science and Engineering

Kevin W. W. W. W.
Associate Professor
Department of Computer Science and Engineering



COURSE CERTIFICATE

Verify at coursera.org/verify/MSDEQSP0827
Coursera has confirmed the identity of the individual and their participation in this course.

[Share Certificate](#)[Download Certificate](#)