PROJECT TITLE

Med risk High risk Unassigned Low risk On track Company name Project lead Project Start Date: 2021/11/14 November December January 19 20 21 22 23 24 25 26 27 28 29 30 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 1 2 3 4 5 6 7 8 9 10 11 12 13 Scrolling Increment: Category Milestone description Assigned to Progress Start Days TITLE 1 Iteration planning and 25% 2021/11/14 4 Goa1 Name Complete stakeholder Milestone Jason 2021/11/19 1 register Design persona Low Risk Tason 2021/11/11 11 Review and test persona Milestone 2021/12/4 10% Complete progress report Med Risk nissen 2021/11/20 4 TITLE 2 Identify the main purpose High Risk nissen 2021/11/20 12 of project documentation Explain documentation On Track 2021/11/22 7 nissen quality focus Use source code comments Low Risk 33% 2021/11/27 10 nissen Compare between plain Milestone Jason 2021/11/29 1 text and markup language Task 5 2021/11/30 24 TITLE 3 Describe and apply risk On Track 20% 2021/11/29 4 management techniques to Jason identify and mitigate Identify the main popular 2021/12/2 14 IT governance frameworks jason that can be used in agile Describe a suitable 30% 2021/12/17 6 response to the On Track nissen identified risk in the Develop a contingency \bullet Goa1 40% 2021/12/21 3 plan for the identified nissen risks. Apply GitHub pull requests and forks Low Risk 2021/11/20 19 commands to facilitate TITLE 4 Build and develop good Low Risk Jason 33% 2021/12/24 14 quality IT projects. Describe the main 45% techniques used to On Track Jason 2022/1/7 4 improve processes in IT Apply software testing Milestone 63% 2022/2/18 2 nissen techniques to deliver usable projects Identify a process that Milestone nissen 30% 2022/2/22 3 needs improvement

To add more data, Insert new rows ABOVE this one