Theme 2: TD Measurement

- Participant 1 (Angella):

- T2Q1: Automated Testing and Code Reviews (ATCR)

- T2Q2: Using Static Analysis Tools (USAT)

- T2Q3: Prioritizing TD based on Impact (PTI)

- Participant 2 (Mooli):

- T2Q1: Combining Code Reviews and Testing (CCRT)

- T2Q2: Using Static Analysis Tools (USAT)

- T2Q3: Prioritizing TD based on Workflow Impact (PTI-WI)

- Participant 3 (Mubarak):

- T2Q1: Regular Code Reviews and Testing (RCRT)

- T2Q2: Using Linters and Static Code Analysis (ULSCA)

- T2Q3: Prioritizing TD Resolution with Impact on Users (PTD-IU)

- Participant 4 (Roland Kizza):

- T2Q1: Code Reviews and Testing Practices (CRT-TP)

- T2Q2: Leveraging Static Analysis Tools (LSAT)

- T2Q3: Prioritizing TD based on Project Goals (PTI-PG)

- Participant 5 (Richard):

- T2Q1: Incorporating Code Reviews and Testing (ICRT)

- T2Q2: Using Static Analysis Tools (USAT)

- T2Q3: Prioritizing TD Resolution with User Impact (PTD-UI)

- Participant 6 (Arnold Rukutatana):

- T2Q1: Regular Code Reviews and Testing (RCRT)

- T2Q2: Utilizing Static Analysis Tools (USAT)

- T2Q3: Prioritizing TD Resolution based on Business Impact (PTD-BI)

- Participant 7 (Tugume Hastings):

- T2Q1: Automated Testing and Code Reviews (ATCR)

- T2Q2: Leveraging Static Analysis Tools (LSAT)

- T2Q3: Prioritizing TD Resolution with Project Objectives (PTD-PO)

- Participant 8 (Ahimbisibwe Job):

- T2Q1: Regular Code Reviews and Automated Testing (RCRAT)

- T2Q2: Using Static Analysis Tools (USAT)

- T2Q3: Prioritizing TD based on Workflow Impact (PTI-WI)

- Participant 9 (Ben Okello Mwaka):

- T2Q1: Combining Code Reviews and Testing (CCRT)

- T2Q2: Leveraging Static Analysis Tools (LSAT)

- T2Q3: Prioritizing TD Resolution with User Impact (PTD-UI)

- Participant 10 (Agaba):

- T2Q1: Regular Code Reviews and Testing (RCRT)

- T2Q2: Utilizing Static Analysis Tools (USAT)

- T2Q3: Prioritizing TD Resolution based on Business Impact (PTD-BI)

- Participant 11 (Kizza):

- T2Q1: Incorporating Code Reviews and Testing (ICRT)

- T2Q2: Using Static Analysis Tools (USAT)

- T2Q3: Prioritizing TD Resolution with Project Objectives (PTD-PO)

- Participant 12 (Apollo Malomo):

- T2Q1: Automated Testing and Code Reviews (ATCR)

- T2Q2: Leveraging Static Analysis Tools (LSAT)

- T2Q3: Prioritizing TD based on Workflow Impact (PTI-WI)

- Participant 13 (Patrick):

- T2Q1: Combining Code Reviews and Testing (CCRT)

- T2Q2: Utilizing Static Analysis Tools (USAT)

- T2Q3: Prioritizing TD Resolution with User Impact (PTD-UI)

- Participant 14 (Kyeyune Habib):

- T2Q1: Regular Code Reviews and Automated Testing (RCRAT)

- T2Q2: Using Static Analysis Tools (USAT)

- T2Q3: Prioritizing TD Resolution based on Business Impact (PTD-BI)

- Participant 15 (Opolot):

- T2Q1: Incorporating Code Reviews and Testing (ICRT)

- T2Q2: Leveraging Static Analysis Tools (LSAT)

- T2Q3: Prioritizing TD Resolution with Project Objectives (PTD-PO)

- Participant 16 (Wanzala):

- T2Q1: Automated Testing and Code Reviews (ATCR)

- T2Q2: Utilizing Static Analysis Tools (USAT)

- T2Q3: Prioritizing TD based on Workflow Impact (PTI-WI)

- Participant 17 (Martin):

- T2Q1: Combining Code Reviews and Testing (CCRT)

- T2Q2: Leveraging Static Analysis Tools (LSAT)

- T2Q3: Prioritizing TD Resolution with User Impact (PTD-UI)

- Participant 18 (Ssekamanya):

- T2Q1: Regular Code Reviews and Automated Testing (RCRAT)

- T2Q2: Using Static Analysis Tools (USAT)

- T2Q3: Prioritizing TD Resolution based on Business Impact (PTD-BI)

- Participant 19 (Solomon):

- T2Q1: Incorporating Code Reviews and Testing (ICRT)

- T2Q2: Leveraging Static Analysis Tools (LSAT)

- T2Q3: Prioritizing TD Resolution with Project Objectives (PTD-PO)

- Participant 20 (Hassan):

- T2Q1: Automated Testing and Code Reviews (ATCR)

- T2Q2: Utilizing Static Analysis Tools (USAT)

- T2Q3: Prioritizing TD based on Workflow Impact (PTI-WI)

- Participant 21 (Peter):

- T2Q1: Combining Code Reviews and Testing (CCRT)

- T2Q2: Leveraging Static Analysis Tools (LSAT)

- T2Q3: Prioritizing TD Resolution with User Impact (PTD-UI)

- Participant 22 (Isaiah):

- T2Q1: Automated Testing and Code Reviews (ATCR)

- T2Q2: Considering SonarQube and Code Climate (CSQCC)

- T2Q3: Feature-by-Feature Approach for TD Resolution (FFATR)

- Participant 23 (Job):

- T2Q1: Prioritizing based on Time and Impact (PTI-TI)

- T2Q2: Git, VSCode with Prettier and ESLint Usage (GVSP-E)

- T2Q3: High-Impact Changes Get Priority (HICP)

- Participant 24 (Saidi):

- T2Q1: Measurement Preference: Impact on Workflow (MPIW)

- T2Q2: Limited Use of Specialized Tools (LUST)

- T2Q3: Prioritizing Gaps that Harm User Experience (PGH-UE)

- Participant 25 (Mabira Conrad):

- T2Q1: Measure based on Project Requirements and Feature Dependencies (MPRFD)

- T2Q2: Manual Debugging and Limited Use of Automated Tools (MDLAT)

- T2Q3: Address on a "First Come, First Served" Basis (FCFS)

- Participant 26 (Okure Peter):

- T2Q1: They Would Like to Use Testing (TWLUT)

- T2Q2: Limited Use of Automated Tools (LUST)

- T2Q3: Prioritizing Gaps that Harm User Experience (PGH-UE)

- Participant 27 (Muganga Charles):

- T2Q1: Component-Based Measurement of TD (CBMTD)

- T2Q2: Using Tools, Especially Extensions in VS Code (TU-EVS)

- T2Q3: Solving the Functionality of the Application at the Implementation Level (SFAI-IL)

- Participant 28 (Sarah Nsereko):

- T2Q1: Use Tools Like Git Version Control and Code Linters (UT-GC)

- T2Q2: No Tool to Measure Errors, Use Git Regularly (NUTME-UGR)

- T2Q3: Sequential Bug Fixing Based on Component Importance (SBF-BCI)