

	Adedayo Akinade	Daniel Barros	Eyerusalem Birhan	Muhammed Danso	Birhanu Shimelis Girma	Yohannes Haile	Ibrahim Jimoh	Clifford Onyonka	Muhirwa Richard	Tsegazeab Tefferi	David Vernon	Date for Submission of Software
D1.2 Rwandan Cultural Knowledge			R						R		R	N.A.
D2.1 Use Case Scenario Definition											R	N.A.
D2.2 Robot Behavior Specification											R	N.A.
D2.3 Visitor Behavior Specification											R	N.A.
D3.1 System Architecture,											R	N.A.
D3.2 Software Engineering Standards Manual											R	N.A.
D3.3 Software Installation Manual				R								N.A.
D3.4 System Integration and Quality Assurance Manual											R	N.A.
D3.5 System Integration and Quality Assurance	R											N.A.
D4.1 Sensor Tests												26-Mar-24
D4.2.1 Person Detection and Localization						R						28-Mar
D4.2.2 Face and Eye Detection and Localization						R						21-Mar
D4.2.3 Sound Detection and Localization						R						04-Apr
D4.2.4 Robot Localization							R					09-Apr
D4.3.2 Speech Event								R				30-Mar
D5.1 Actuator Tests	R											26-Mar-24
D5.2 Animate Behavior Subsystem			R									10-Jan
D5.4.1 Cultural Knowledge Ontology & Knowledge Base											R	N.A.
D5.4.2 Robot Mission Language										R		
D5.4.3 Robot Mission Interpreter										R		28-Mar
D5.5.1.1 Gesture Execution	R											24-Jan
D5.5.1.2 Programming by Demonstration		R										
D5.5.2.1 English Text to Speech Conversion									R			28-Mar
D5.5.2.3 Kinyarwanda Text to Speech Conversion									R			28-Mar
D5.5.2.4 Integrated Text to Speech Conversion									R			07-Apr
D5.5.3 Environment Map Generation					R							01-Apr
D5.5.4 Robot Navigation					R							N.A.
D6.1 Use Case Implementation												N.A.
D6.2 Use Case Evaluation												N.A.
D7.1 Online Presence											R	N.A.
D7.3 Open-Source Software Repository	R											N.A.
D8.1 Progress Report											R	N.A.
D8.2 Expenditure Report											R	N.A.
Interim Demo: emulate NAOqi animate behavior			R									
Interim Demo: emulate Choreograph welcome					R							09-Apr

Ongoing Task
Completed Task

R: Responsible