

AARVIS

PHASE 1: PROJECT INITIATION AND REQUIREMENTS COLLECTION	100%
Identifying AI Assistant Requirements	100%
Conduct User Needs Analysis	100%
Create Product Backlog	100%
Sprint Planning	100%
Define Sprint Goals and Timeline	100%
Assign Team Roles for Sprint	100%
M1: Requirements Complete	100%
PHASE 2: DESIGN AND DEVELOPMENT	100%
Define Core System Architecture	100%
Facial Recognition Module	100%
Emotion Detection Module	100%
Motivational Feedback Module	100%
Email Messaging Module	100%
Data Integration Display	100%
Prototype Subsystems	100%
Create Technical Diagrams	100%
Collect User Feedback on Prototypes	100%
Refine Design Based on Feedback	100%
M2: Design Complete	100%
PHASE 3: SPRINT-BASED DEVELOPMENT	31%
Sprint 1: Facial Recognition Authentication	100%
Develop Multi-User Face Recognition	100%
Integrate Face Auth with Camera	100%
Test User Differentiation	100%
Implement Privacy Controls	100%
M3: Facial Recognition Complete	100%
Sprint 2: Morning Briefings & News Integration	93%
Integrate Calendar/Email/Weather APIs	100%
Develop Personalized Briefing Logic	100%
Integrate Business News Feeds	100%
Test Auto-Delivery on Face Recognition	100%
M4: Briefings Complete	0%
Sprint 3: Natural AI Communication	0%
Develop Multi-Turn Voice Interaction	0%
Integrate Local LLM for Privacy	0%
Test Natural Language Processing	0%
Refine Conversational Context	0%
M5: AI Communication Ready	0%
Sprint 4: Hardware Setup	0%
Set up Raspberry Pi	0%
Mount monitor and camera	0%
Test basic connections	0%
Ensure network connectivity	0%
M6: Hardware Ready	0%
Sprint 5: Voice-Controlled Scheduling	0%
Integrate Calendar API	0%
Develop NLP for Scheduling	0%
Test Voice-Based Event Management	0%
Collect Feedback on Scheduling Accuracy	0%
M7: Scheduling Ready	0%
Sprint 6: Intelligent Email Assistant	0%
Integrate Email API with LLM	0%
Develop Voice Dictation System	0%
Test Email Drafting and Summarization	0%
Ensure Local Processing for Privacy	0%
M8: Email Assistant Complete	0%
PHASE 4: CONTINUOUS TESTING	0%
Unit Testing	0%
Test facial recognition accuracy	0%
Test voice interaction responsiveness	0%
Test email assistant functionality	0%
Test scheduling commands	0%
Test news/briefing data interface	0%
Integration Testing	0%
Test camera with facial recognition	0%
Test briefing delivery on face detection	0%
Test voice commands with calendar/email	0%
Test LLM integration with email/chat	0%
User Feedback Testing	0%
Bug Fixes and Refinements	0%
M9: Testing Complete	0%
PHASE 5: DOCUMENTATION AND HANDOVER	0%
Project Report	0%
Report Writing	0%
Future Enhancements Documentation	0%
User Documentation	0%
User Manual Creation	0%
Feature Guide Development and FAQ	0%
M10: Documentation Complete	0%
M11: Project Complete	0%

