1 ▼ Initiating				12 001 10 001 10 001 20 001 20 0		91100 - 131100 101100 - 221100 231100 - 29110	y 30 Nov - 6 Dec 7 Dec - 13 Dec 14 Dec - 20 Dec 21 Dec - 27 Dec	28 Dec - 3 Jan 4 Jan - 10 Jan 11 Jan - 17 Jan	18 Jan - 24 Jan 25 Jan - 31 Jan 1 Feb - 7 Feb	eb 8 Feb - 14 Feb 15 Feb - 21 Feb 22 Feb - 28 Feb 1 Mar - 7 Mar	O IVIAI T I IVIAI ZO IVIAI ZO IVIAI	
11 Project commencement mosting	•											
<ul><li>1.1 Project commencement meeting</li><li>1.2 Introduce project team and stakeholders</li></ul>												
1.3 Review project objectives and scope												
1.4 Establish communication channels												
<ul><li>1.5 Set up project collaboration tools</li><li>2 ▼ Planning</li></ul>												
2.1 ▼ Requirements gathering and analysis												
2.1.1 Conduct stakeholder interviews												
<ul><li>2.1.2 Document functional and non-functional requirements</li><li>2.1.3 Prioritize and validate requirements</li></ul>												
2.1.4 Create user stories and acceptance criteria												
2.2 ▼ Solution design and architecture		•										
<ul><li>2.2.1 Design system architecture</li><li>2.2.2 Create high-level design documents</li></ul>												
2.2.3 Define integration points and data flow												
2.2.4 Select technology stack and tools												
<ul><li>2.3 ▼ Project management planning</li><li>2.3.1 Create project charter</li></ul>												
2.3.2 Develop project plan and schedule												
2.3.3 Identify project risks and mitigation strategies												
2.3.4 Establish project governance structure  3 ▼ Executing												
<ul><li>3 ▼ Executing</li><li>3.1 ▼ Phase 1 Development</li></ul>			<b>▼</b>									
3.1.1 Set up development environment												
<ul><li>3.1.2 Develop web app and website</li><li>3.1.3 Implement student login functionality</li></ul>												
3.1.3 Implement student login functionality  3.1.4 Develop personal details section												
3.1.5 Develop enrolment details section												
3.1.6 Implement support functionality  3.2 Phase 1 Testing & Pug Fixing												
<ul><li>3.2 ▼ Phase 1 Testing &amp; Bug Fixing</li><li>3.2.1 Create test plan and test cases</li></ul>												
3.2.2 Conduct unit testing												
3.2.3 Perform integration testing  Execute system testing												
<ul><li>3.2.4 Execute system testing</li><li>3.2.5 Identify and fix bugs</li></ul>												
3.3 ▼ Phase 1 Delivery												
3.3.1 Prepare deployment package												
<ul><li>3.3.2 Deploy Phase 1 features to production environment</li><li>3.3.3 Conduct smoke testing</li></ul>												
3.3.4 Prepare user documentation and release notes												
3.4 ▼ Phase 2 Development												
<ul><li>3.4.1 Develop exam timetable functionality</li><li>3.4.2 Implement notification system</li></ul>												
3.4.2 Implement notification system  3.4.3 Develop admin functionality												
3.5 ▼ Phase 2 Testing & Bug Fixing												
<ul><li>3.5.1 Update test plan and test cases</li><li>3.5.2 Conduct testing for Phase 2 features</li></ul>												
3.5.2 Conduct testing for Phase 2 features  3.5.3 Identify and fix bugs												
3.6 ▼ Phase 2 Delivery					· · · · · · · · · · · · · · · · · · ·							
3.6.1 Prepare deployment package												
<ul> <li>3.6.1 Prepare deployment package</li> <li>3.6.2 Deploy Phase 2 features to production environment</li> <li>3.6.3 Conduct smoke testing</li> <li>3.6.4 Update user documentation and release notes</li> </ul>												
3.6.1 Prepare deployment package  3.6.2 Deploy Phase 2 features to production environment  3.6.3 Conduct smoke testing  3.6.4 Update user documentation and release notes  3.7 ▼ Phase 3 Development												
<ul> <li>3.6.1 Prepare deployment package</li> <li>3.6.2 Deploy Phase 2 features to production environment</li> <li>3.6.3 Conduct smoke testing</li> <li>3.6.4 Update user documentation and release notes</li> </ul>												
<ul> <li>3.6.1 Prepare deployment package</li> <li>3.6.2 Deploy Phase 2 features to production environment</li> <li>3.6.3 Conduct smoke testing</li> <li>3.6.4 Update user documentation and release notes</li> <li>3.7 ▼ Phase 3 Development</li> <li>3.7.1 Develop final results functionality</li> <li>3.7.2 Implement historical results feature</li> <li>3.8 ▼ Phase 3 Testing &amp; Bug Fixing</li> </ul>												
3.6.1 Prepare deployment package  3.6.2 Deploy Phase 2 features to production environment  3.6.3 Conduct smoke testing  3.6.4 Update user documentation and release notes  3.7 ▼ Phase 3 Development  3.7.1 Develop final results functionality  3.7.2 Implement historical results feature  3.8 ▼ Phase 3 Testing & Bug Fixing  3.8.1 Update test plan and test cases												
3.6.1 Prepare deployment package  3.6.2 Deploy Phase 2 features to production environment  3.6.3 Conduct smoke testing  3.6.4 Update user documentation and release notes  3.7 ▼ Phase 3 Development  3.7.1 Develop final results functionality  3.7.2 Implement historical results feature  3.8 ▼ Phase 3 Testing & Bug Fixing												
3.6.1 Prepare deployment package  3.6.2 Deploy Phase 2 features to production environment  3.6.3 Conduct smoke testing  3.6.4 Update user documentation and release notes  3.7 ▼ Phase 3 Development  3.7.1 Develop final results functionality  3.7.2 Implement historical results feature  3.8 ▼ Phase 3 Testing & Bug Fixing  3.8.1 Update test plan and test cases  3.8.2 Conduct testing for Phase 3 features  3.8.3 Identify and fix bugs  3.9 ▼ Phase 3 Delivery												
3.6.1 Prepare deployment package 3.6.2 Deploy Phase 2 features to production environment 3.6.3 Conduct smoke testing 3.6.4 Update user documentation and release notes 3.7 ▼ Phase 3 Development 3.7.1 Develop final results functionality 3.7.2 Implement historical results feature 3.8 ▼ Phase 3 Testing & Bug Fixing 3.8.1 Update test plan and test cases 3.8.2 Conduct testing for Phase 3 features 3.8.3 Identify and fix bugs 3.9 ▼ Phase 3 Delivery 3.9.1 Prepare deployment package												
3.6.1 Prepare deployment package 3.6.2 Deploy Phase 2 features to production environment 3.6.3 Conduct smoke testing 3.6.4 Update user documentation and release notes 3.7 ▼ Phase 3 Development 3.7.1 Develop final results functionality 3.7.2 Implement historical results feature 3.8 ▼ Phase 3 Testing & Bug Fixing 3.8.1 Update test plan and test cases 3.8.2 Conduct testing for Phase 3 features 3.8.3 Identify and fix bugs 3.9 ▼ Phase 3 Delivery												
3.6.1 Prepare deployment package 3.6.2 Deploy Phase 2 features to production environment 3.6.3 Conduct smoke testing 3.6.4 Update user documentation and release notes 3.7 ▼ Phase 3 Development 3.7.1 Develop final results functionality 3.7.2 Implement historical results feature 3.8 ▼ Phase 3 Testing & Bug Fixing 3.8.1 Update test plan and test cases 3.8.2 Conduct testing for Phase 3 features 3.8.3 Identify and fix bugs 3.9 ▼ Phase 3 Delivery 3.9.1 Prepare deployment package 3.9.2 Deploy Phase 3 features to production environme 3.9.3 Conduct smoke testing 3.9.4 Update user documentation and release notes												
3.6.1 Prepare deployment package 3.6.2 Deploy Phase 2 features to production environment 3.6.3 Conduct smoke testing 3.6.4 Update user documentation and release notes 3.7 ▼ Phase 3 Development 3.7.1 Develop final results functionality 3.7.2 Implement historical results feature 3.8 ▼ Phase 3 Testing & Bug Fixing 3.8.1 Update test plan and test cases 3.8.2 Conduct testing for Phase 3 features 3.8.3 Identify and fix bugs 3.9 ▼ Phase 3 Delivery 3.9.1 Prepare deployment package 3.9.2 Deploy Phase 3 features to production environme 3.9.3 Conduct smoke testing 3.9.4 Update user documentation and release notes 4 ▼ Monitoring and controlling												
3.6.1 Prepare deployment package 3.6.2 Deploy Phase 2 features to production environment 3.6.3 Conduct smoke testing 3.6.4 Update user documentation and release notes 3.7 ▼ Phase 3 Development 3.7.1 Develop final results functionality 3.7.2 Implement historical results feature 3.8 ▼ Phase 3 Testing & Bug Fixing 3.8.1 Update test plan and test cases 3.8.2 Conduct testing for Phase 3 features 3.8.3 Identify and fix bugs 3.9 ▼ Phase 3 Delivery 3.9.1 Prepare deployment package 3.9.2 Deploy Phase 3 features to production environme 3.9.3 Conduct smoke testing 3.9.4 Update user documentation and release notes												
3.6.1 Prepare deployment package 3.6.2 Deploy Phase 2 features to production environment 3.6.3 Conduct smoke testing 3.6.4 Update user documentation and release notes 3.7 ▼ Phase 3 Development 3.7.1 Develop final results functionality 3.7.2 Implement historical results feature 3.8 ▼ Phase 3 Testing & Bug Fixing 3.8.1 Update test plan and test cases 3.8.2 Conduct testing for Phase 3 features 3.8.3 Identify and fix bugs 3.9 ▼ Phase 3 Delivery 3.9.1 Prepare deployment package 3.9.2 Deploy Phase 3 features to production environme 3.9.3 Conduct smoke testing 3.9.4 Update user documentation and release notes 4 ▼ Monitoring and controlling 4.1 Prepare weekly status reports 4.1.1 Prepare weekly status reports 4.1.2 Identify and report project risks and issues												
3.6.1 Prepare deployment package 3.6.2 Deploy Phase 2 features to production environment 3.6.3 Conduct smoke testing 3.6.4 Update user documentation and release notes 3.7 ▼ Phase 3 Development 3.7.1 Develop final results functionality 3.7.2 Implement historical results feature 3.8 ▼ Phase 3 Testing & Bug Fixing 3.8.1 Update test plan and test cases 3.8.2 Conduct testing for Phase 3 features 3.8.3 Identify and fix bugs 3.9 ▼ Phase 3 Delivery 3.9.1 Prepare deployment package 3.9.2 Deploy Phase 3 features to production environme 3.9.3 Conduct smoke testing 3.9.4 Update user documentation and release notes 4 ▼ Monitoring and controlling 4.1 ▼ Weekly status reporting 4.1.1 Prepare weekly status reports 4.1.2 Identify and report project risks and issues 4.1.3 Update project plan and schedule												
3.6.1 Prepare deployment package 3.6.2 Deploy Phase 2 features to production environment 3.6.3 Conduct smoke testing 3.6.4 Update user documentation and release notes 3.7 ▼ Phase 3 Development 3.7.1 Develop final results functionality 3.7.2 Implement historical results feature 3.8 ▼ Phase 3 Testing & Bug Fixing 3.8.1 Update test plan and test cases 3.8.2 Conduct testing for Phase 3 features 3.8.3 Identify and fix bugs 3.9 ▼ Phase 3 Delivery 3.9.1 Prepare deployment package 3.9.2 Deploy Phase 3 features to production environme 3.9.3 Conduct smoke testing 3.9.4 Update user documentation and release notes 4 ▼ Monitoring and controlling 4.1 Prepare weekly status reports 4.1.1 Prepare weekly status reports 4.1.2 Identify and report project risks and issues												
3.6.1 Prepare deployment package 3.6.2 Deploy Phase 2 features to production environment 3.6.3 Conduct smoke testing 3.6.4 Update user documentation and release notes 3.7 ▼ Phase 3 Development 3.7.1 Develop final results functionality 3.7.2 Implement historical results feature 3.8 ▼ Phase 3 Testing & Bug Fixing 3.8.1 Update test plan and test cases 3.8.2 Conduct testing for Phase 3 features 3.8.3 Identify and fix bugs 3.9 ▼ Phase 3 Delivery 3.9.1 Prepare deployment package 3.9.2 Deploy Phase 3 features to production environme 3.9.3 Conduct smoke testing 3.9.4 Update user documentation and release notes 4 ▼ Monitoring and controlling 4.1 ▼ Weekly status reporting 4.1.1 Prepare weekly status reports 4.1.2 Identify and report project risks and issues 4.1.3 Update project plan and schedule 4.2 ▼ Fortnightly steering committee meetings 4.2.1 Prepare meeting agenda and materials 4.2.2 Present project progress and key milestones												
3.6.1 Prepare deployment package 3.6.2 Deploy Phase 2 features to production environment 3.6.3 Conduct smoke testing 3.6.4 Update user documentation and release notes 3.7 ▼ Phase 3 Development 3.7.1 Develop final results functionality 3.7.2 Implement historical results feature 3.8 ▼ Phase 3 Testing & Bug Fixing 3.8.1 Update test plan and test cases 3.8.2 Conduct testing for Phase 3 features 3.8.3 Identify and fix bugs 3.9 ▼ Phase 3 Delivery 3.9.1 Prepare deployment package 3.9.2 Deploy Phase 3 features to production environme 3.9.3 Conduct smoke testing 3.9.4 Update user documentation and release notes 4 ▼ Monitoring and controlling 4.1 Prepare weekly status reports 4.1.1 Prepare weekly status reports 4.1.2 Identify and report project risks and issues 4.1.3 Update project plan and schedule 4.2 ▼ Fortnightly steering committee meetings 4.2.1 Prepare meeting agenda and materials 4.2.2 Present project progress and key milestones 4.2.3 Discuss and resolve project issues and risks												
Deploy Phase 2 features to production environment Conduct smoke testing Conduct results functionality Conduct results feature  Phase 3 Testing & Bug Fixing Conduct testing for Phase 3 features Conduct testing Conduct smoke testing Conduct s												
3.6.1 Prepare deployment package 3.6.2 Deploy Phase 2 features to production environment 3.6.3 Conduct smoke testing 3.6.4 Update user documentation and release notes 3.7 ▼ Phase 3 Development 3.7.1 Develop final results functionality 3.7.2 Implement historical results feature 3.8 ▼ Phase 3 Testing & Bug Fixing 3.8.1 Update test plan and test cases 3.8.2 Conduct testing for Phase 3 features 3.8.3 Identify and fix bugs 3.9.1 Prepare deployment package 3.9.2 Deploy Phase 3 features to production environme 3.9.3 Conduct smoke testing 3.9.4 Update user documentation and release notes 4 ▼ Monitoring and controlling 4.1 Prepare weekly status reports 4.1.1 Prepare weekly status reports 4.1.2 Identify and report project risks and issues 4.1.3 Update project plan and schedule 4.2 ▼ Fortnightly steering committee meetings 4.2.1 Prepare meeting agenda and materials 4.2.2 Present project progress and key milestones												
3.6.1 Prepare deployment package 3.6.2 Deploy Phase 2 features to production environment 3.6.3 Conduct smoke testing 3.6.4 Update user documentation and release notes 3.7 ▼ Phase 3 Development 3.7.1 Develop final results functionality 3.7.2 Implement historical results feature 3.8.8 ▼ Phase 3 Testing & Bug Fixing 3.8.1 Update test plan and test cases 3.8.2 Conduct testing for Phase 3 features 3.8.3 Identify and fix bugs 3.9.1 Prepare deployment package 3.9.2 Deploy Phase 3 features to production environme 3.9.3 Conduct smoke testing 3.9.4 Update user documentation and release notes 4 ▼ Monitoring and controlling 4.1 ▼ Weekly status reporting 4.1.1 Prepare weekly status reports 4.1.2 Identify and report project risks and issues 4.1.3 Update project plan and schedule 4.2 ▼ Fortnightly steering committee meetings 4.2.1 Prepare meeting agenda and materials 4.2.2 Present project progress and key milestones 4.2.3 Discuss and resolve project issues and risks 4.2.4 Obtain project steering committee decisions and 5 ▼ Closing 5.1 ▼ User acceptance testing 5.1.1 Prepare UAT test plan and test cases												
Deploy Phase 2 features to production environment Conduct smoke testing Deploy Phase 2 features to production environment Conduct smoke testing Update user documentation and release notes  Phase 3 Development Develop final results functionality Implement historical results feature  Phase 3 Testing & Bug Fixing Update test plan and test cases Conduct testing for Phase 3 features  Identify and fix bugs  Prepare deployment package Deploy Phase 3 Delivery  Prepare deployment package Deploy Phase 3 features to production environme  Conduct smoke testing Update user documentation and release notes  Monitoring and controlling  Meekly status reporting  Prepare weekly status reports Lidentify and report project risks and issues Update project plan and schedule  Prepare meeting agenda and materials  Prepare meeting agenda and materials  Prepare meeting agenda and materials  Present project progress and key milestones  Discuss and resolve project issues and risks Obtain project steering committee decisions and  Conduct user acceptance testing  Prepare UAT test plan and test cases Conduct user acceptance testing with key stakeh												
Deploy Phase 2 features to production environment Conduct smoke testing Update user documentation and release notes  Phase 3 Development Develop final results functionality Implement historical results feature  Phase 3 Testing & Bug Fixing Update test plan and test cases Conduct testing for Phase 3 features  Identify and fix bugs  Prepare deployment package Deploy Phase 3 features to production environme  Conduct smoke testing Develop final results feature  Prepare deployment package Deploy Phase 3 features  Conduct smoke testing  Update user documentation and release notes  Wonitoring and controlling Weekly status reporting  Prepare weekly status reports  Lidentify and report project risks and issues  Update project plan and schedule  Fortnightly steering committee meetings  Prepare meeting agenda and materials  Discuss and resolve project issues and risks  Obtain project steering committee decisions and  Voltain Prepare UAT test plan and test cases  Conduct user acceptance testing with key stakeh  Conduct user acceptance testing with key stakeh  Obtain UAT sign-off												
Deploy Phase 2 features to production environment Conduct smoke testing Update user documentation and release notes  Phase 3 Development Develop final results functionality Implement historical results feature  Base												
Deploy Phase 2 features to production environment Conduct smoke testing Develop final results functionality Develop final results functionality Develop final results functionality Develop final results feature  Phase 3 Testing & Bug Fixing Develop final test cases Conduct testing for Phase 3 features  Develop final results feature  Phase 3 Testing & Bug Fixing Develop final test plan and test cases  Conduct testing for Phase 3 features  As.2 Conduct testing for Phase 3 features  As.3 Identify and fix bugs  Prepare deployment package Deploy Phase 3 features to production environme  Conduct smoke testing Deploy Phase 3 features to production environme  Conduct smoke testing  Update user documentation and release notes  Whonitoring and controlling  Tweekly status reports Identify and report project risks and issues Update project plan and schedule  Prepare weekly status reports Identify and report project risks and issues Update project plan and schedule  Prepare meeting agenda and materials  Prepare meeting agenda and materials  Prepare meeting committee meetings  Prepare meeting committee decisions and  Voltain project steering committee decisions and  Voltain project steering committee decisions and  Voltain User acceptance testing  Tuser acceptance testing  Tuser acceptance testing with key stakeh  Obtain UAT sign-off  Training and handover  Develop training materials  Conduct user training sessions												
Deploy Phase 2 features to production environment Conduct smoke testing Lydate user documentation and release notes  ▼ Phase 3 Development Develop final results functionality Implement historical results feature  ▼ Phase 3 Testing & Bug Fixing Lydate test plan and test cases Conduct testing for Phase 3 features  Letting for Phase 4 features  Letting for Phase 4 f												
Deploy Phase 2 features to production environment Conduct smoke testing Develop final results functionality Implement historical results feature Phase 3 Testing & Bug Fixing Update test plan and test cases Conduct testing for Phase 3 features  Phase 3 Development Update test plan and test cases Conduct testing for Phase 3 features  Identify and fix bugs Prepare deployment package Deploy Phase 3 features to production environme Conduct smoke testing Develop Phase 3 features to production environme  Conduct smoke testing Deploy Phase 3 features to production environme  Conduct smoke testing  Update user documentation and release notes  Weekly status reporting  Veekly status reporting  In Prepare weekly status reports  Identify and report project risks and issues  Update project plan and schedule  Prepare meeting agenda and materials  Discuss and resolve project issues and risks  Obtain project steering committee decisions and  Voltain project steering committee decisions and  Voltain project steering committee decisions and  Voltain UAT sign-off  Training and handover  Develop training materials  Conduct user acceptance testing with key stakeh  Develop training materials  Conduct user training sessions  Handover project documentation and deliverables												
0.1 Prepare deployment package 0.2 Deploy Phase 2 features to production environment 0.3 Conduct smoke testing 0.4 Update user documentation and release notes 0.7 ▼ Phase 3 Development 0.7 Develop final results functionality 0.7 Implement historical results feature 0.8 ▼ Phase 3 Testing & Bug Fixing 0.9 Update test plan and test cases 0.0 Conduct testing for Phase 3 features 0.8 Identify and fix bugs 0.9 ▼ Phase 3 Delivery 0.9.1 Prepare deployment package 0.9.2 Deploy Phase 3 features to production environme 0.9.3 Conduct smoke testing 0.9.4 Update user documentation and release notes 0.9.4 ▼ Monitoring and controlling 0.9.4 ▼ Weekly status reporting 0.9.4 ▼ Weekly status reports 0.9.5 Identify and report project risks and issues 0.9.6 Update project plan and schedule 0.9.7 Fortnightly steering committee meetings 0.9.8 Prepare meeting agenda and materials 0.9.9 Prepare meeting committee decisions and 0.9 Scuss and resolve project issues and risks 0.0 Obtain project steering committee decisions and 0.9 V Closing 0.9 Training and handover 0.0 Develop training materials 0.0 Develop train												
Prepare deployment package  Deploy Phase 2 features to production environment  Develop final results functionality  Phase 3 Development  Develop final results functionality  Implement historical results feature  Phase 3 Testing & Bug Fixing  Update test plan and test cases  Conduct testing for Phase 3 features  Identify and fix bugs  Prepare deployment package  Deploy Phase 3 features to production environme  Deploy Phase 3 features to production environme  Conduct smoke testing  Update user documentation and release notes  Monitoring and controlling  Meekly status reporting  Prepare weekly status reports  Identify and report project risks and issues  Update project plan and schedule  Verepare meeting agenda and materials  Prepare meeting agenda and materials  Present project progress and key milestones  Discuss and resolve project issues and risks  Obtain project steering committee decisions and  Voltain project steering committee decisions and  Training and handover  Develop training materials  Conduct user acceptance testing with key stakeh  Develop training materials  Conduct user training sessions  Handover project documentation and deliverables  Trepare project closure report  Develop training materials  Conduct user training sessions  Archive project documents and artifacts												
Prepare deployment package Deploy Phase 2 features to production environment Conduct smoke testing Update user documentation and release notes  ▼ Phase 3 Development Develop final results functionality Implement historical results feature  ▼ Phase 3 Testing & Bug Fixing Update test plan and test cases Conduct testing for Phase 3 features  Identify and fix bugs ▼ Phase 3 Delivery Prepare deployment package Deploy Phase 3 features to production environme Conduct smoke testing Update user documentation and release notes  ▼ Monitoring and controlling ▼ Weekly status reports Identify and report project risks and issues Update project plan and schedule ▼ Fortnightly steering committee meetings Prepare meeting agenda and materials Prepare meeting agenda and materials Present project progress and key milestones Discuss and resolve project issues and risks Obtain project steering committee decisions and  ▼ Closing ▼ User acceptance testing T Prepare UAT test plan and test cases Conduct user acceptance testing with key stakeh Obtain UAT sign-off T Training and handover Develop training materials Conduct user training sessions Handover project closure report Develop training materials Prepare project closure report Obtain project source report Obtain project source report Develop training materials Prepare project closure report Develop training materials Prepare project closure report Datain project source report Develop training materials Prepare project closure report												
Prepare deployment package Deploy Phase 2 features to production environment Conduct smoke testing Update user documentation and release notes ▼ Phase 3 Development Develop final results functionality Implement historical results feature ▼ Phase 3 Testing & Bug Fixing Update test plan and test cases Conduct testing for Phase 3 features Identify and fix bugs ▼ Phase 3 Delivery Prepare deployment package Deploy Phase 3 features to production environme Conduct smoke testing Update user documentation and release notes ▼ Monitoring and controlling ▼ Weekly status reporting Prepare weekly status reports Identify and report project risks and issues Update project plan and schedule ▼ Fortnightly steering committee meetings Prepare meeting agenda and materials Present project progress and key milestones Discuss and resolve project issues and risks Obtain project steering committee decisions and ▼ Closing ▼ User acceptance testing Prepare UAT test plan and test cases Conduct user acceptance testing with key stakeh Obtain UAT sign-off ▼ Training and handover Develop training materials Conduct user training sessions Handover project documentation and deliverables ▼ Project closure and signoff Prepare project documents and artifacts												