CITE

30003389,30003918, P459899

Software Development Master Document

Rapid App Development AT2

Contents

[Software Requirements Specification (Sprint 2) 1](#_Toc25148399)

[Introduction 1](#_Toc25148400)

[Overview 1](#_Toc25148401)

[Client 1](#_Toc25148402)

[Requirements 1](#_Toc25148403)

[Sprint One 1](#_Toc25148404)

[Sprint Two 1](#_Toc25148405)

[Platform 1](#_Toc25148406)

[Goals and Scope 1](#_Toc25148407)

[End of Sprint Deliverables 2](#_Toc25148408)

[Sprint One 2](#_Toc25148409)

[Sprint Two 2](#_Toc25148410)

[Risk Management 2](#_Toc25148411)

[Associated Risks 2](#_Toc25148412)

[Risk Mitigation 2](#_Toc25148413)

[Scheduling and Deadline Management 2](#_Toc25148414)

[Technical Process 3](#_Toc25148415)

[Front-end Development: 3](#_Toc25148416)

[Back-end Development 3](#_Toc25148417)

[Quality Assurance 3](#_Toc25148418)

[Initiation and Planning 3](#_Toc25148419)

[Review 3](#_Toc25148420)

[Iteration Audits 3](#_Toc25148421)

[Final Verification and Validation 4](#_Toc25148422)

[Source Control Snapshot 5](#_Toc25148423)

[Version Control 5](#_Toc25148424)

[Branches 5](#_Toc25148425)

[Top Level Repository 5](#_Toc25148426)

[Code Level Repository 5](#_Toc25148427)

[Database Exports Level 6](#_Toc25148428)

[Documentation Level 6](#_Toc25148429)

[Analysis Report 7](#_Toc25148430)

[Introduction 7](#_Toc25148431)

[CITE Managed Services Software Development Rules and Procedures 7](#_Toc25148432)

[Methodology 7](#_Toc25148433)

[Intellectual Property and Security 7](#_Toc25148434)

[Coding Standards 8](#_Toc25148435)

[CITE Managed Services Quality Assurance 8](#_Toc25148436)

[Quality Management 8](#_Toc25148437)

[Quality Assurance Practices During Development 9](#_Toc25148438)

[Testing 9](#_Toc25148439)

[ACME Entertainment Development Requirements 9](#_Toc25148440)

[Functional Requirements 9](#_Toc25148441)

[Non-Functional Requirements 9](#_Toc25148442)

[Scale 10](#_Toc25148443)

[Multi-Platform Report 11](#_Toc25148444)

[Introduction 11](#_Toc25148445)

[Adaptive Design 11](#_Toc25148446)

[Benefits 11](#_Toc25148447)

[Risks 11](#_Toc25148448)

[Responsive Design 11](#_Toc25148449)

[Benefits 11](#_Toc25148450)

[Risks 12](#_Toc25148451)

[Summary 12](#_Toc25148452)

[Responsive Design for Application Front-End 12](#_Toc25148453)

[Bootstrap 12](#_Toc25148454)

[Software Testing Plan 13](#_Toc25148455)

[Introduction 13](#_Toc25148456)

[Acronyms 13](#_Toc25148457)

[Scope 13](#_Toc25148458)

[In Scope 13](#_Toc25148459)

[Out of Scope 13](#_Toc25148460)

[Quality Objective 13](#_Toc25148461)

[Test Methodology 14](#_Toc25148462)

[Quality Objective 14](#_Toc25148463)

[Test Levels 14](#_Toc25148464)

[Bug Triage 14](#_Toc25148465)

[Test Completeness 14](#_Toc25148466)

[Test Deliverables 14](#_Toc25148467)

[Resources 14](#_Toc25148468)

[Testing Tools 14](#_Toc25148469)

[Testing Environment 14](#_Toc25148470)

[Quality Assurance 14](#_Toc25148471)

[Initiation and Planning 14](#_Toc25148472)

[Initiation and Planning 14](#_Toc25148473)

[Iteration Audits 14](#_Toc25148474)

[Final Verification and Validation Testing 14](#_Toc25148475)

[Testing Report 15](#_Toc25148476)

[Full Names 15](#_Toc25148477)

[Emails 16](#_Toc25148478)

[Figure 1 16](#_Toc25148479)

[Figure 2 17](#_Toc25148480)

[Large Screen 19](#_Toc25148481)

[Google Chrome 19](#_Toc25148482)

[Internet Explorer 23](#_Toc25148483)

[FireFox 28](#_Toc25148484)

[Medium Layout 33](#_Toc25148485)

[Google Chrome 33](#_Toc25148486)

[Internet Explorer 36](#_Toc25148487)

[FireFox 39](#_Toc25148488)

[Small Layout 42](#_Toc25148489)

[Google Chrome 42](#_Toc25148490)

[Internet Explorer 47](#_Toc25148491)

[FireFox 52](#_Toc25148492)

[Meeting Minutes 56](#_Toc25148493)

[5/11/2019 Meeting Minutes 56](#_Toc25148494)

[6/11/2019 Meeting Minutes 56](#_Toc25148495)

[12/11/2019 Meeting Minutes 57](#_Toc25148496)

[Performance Report 58](#_Toc25148497)

[HTML 58](#_Toc25148498)

[Dr. Watson 58](#_Toc25148499)

[Web Page Analyzer 58](#_Toc25148500)

[WordPress 58](#_Toc25148501)

[Joomla 58](#_Toc25148502)

[CSS 59](#_Toc25148503)

[CSS LINT 59](#_Toc25148504)

[Code Beautifier 59](#_Toc25148505)

[W3C CSS Validator 59](#_Toc25148506)

[PHP 60](#_Toc25148507)

[Xdebug’s Profiler 60](#_Toc25148508)

[Retrace 60](#_Toc25148509)

[PHP Code Beautifier 60](#_Toc25148510)

[SQL 61](#_Toc25148511)

[Database Performance Analyzer 61](#_Toc25148512)

[Database Performance Analyzer can be used for multiple types of analysis including Intuitive performance analysis, Blocking analysis, Database, index, and query tuning advisors and more. 61](#_Toc25148513)

[Redgate SQL Monitor 61](#_Toc25148514)

[Idera DB Optimizer 61](#_Toc25148515)

[Software Review Plan 62](#_Toc25148516)

[What is Software Review Plan? 62](#_Toc25148517)

[Items to Review 62](#_Toc25148518)

[Software Review Checklist 62](#_Toc25148519)