											1					2	2					3							4			
			S S	M	T	W T	Th F	F S	S	M	Т	W T	h F	S	S	M	ΓV	V Th	F	S S	S N	1 T	W	Th	F S	S S	M	T	W T	h F	S	S M
		line	ם מ	a a	ar	ar	ב ה	<u>a</u> a	a e	Ä	Ä	<u> </u>		. =	Ä	<u> </u>	- -		Ä	<u> </u>	- -	: =	Ä	Ä	<u> </u>		Ä	Ä	<u>ہ</u> ج		Ä	<u> </u>
		Deadline	23-Mar	25-Mar	26-Mar	27-Mar	28-Mar 29-Mar	29-iviar 30-Mar	31-Mar	01-Apr	02-Apr	03-Apr	05-Apr	06-Apr	07-Apr	08-Apr	10-Apr	11-Apr	12-Apr	13-Apr	14-Apr	16-Apr	17-Apr	18-Apr	19-Apr	21-Apr	22-Apr	23-Apr	24-Apr 25-Apr	4 4 4	27-Apr	28-Apr 29-Apr
1 Abstract	Hamza	۵	5 5	5 2	7	5	~ ×	% %	, m	0	ö	öòò	5 6	8 8	0	öö	5 -	i	;;	∺ ÷	÷ #	ï	Ţ	18	51 7	7 %	2	53	7 5	5	5.	2 2
17,656,466	Hamza																															
0 Contents																			2													
0 List of Figures																			2													
0 List of Tables																			2													
0 Nomenclature																			2													
1 Acknowledgements	JT																		2													
Introduction																2	2															
1 - Motivation	Hamza															2	2															
1 - Purpose & Scope	Hamza															2	2															
1 - Assumptions	Hamza															2	2															
1 - Coverage	Hamza															2	2															
Background and Literature Review											1																					
1 - Background	Nick										1																					
1 - AR Libraries	Gabe										1																					
1 - Software architecture (& and other tools we analysed)	Hardik										1																					
1 - Arduino & Raspberry Pls	Nick										1																					
Project Management Processes											1																					
1 - Development Methodology	JT										1																					
1 - SDLC	JT										1																					
1 - TDD	JT										1																					
1 - Repository management	JT										1																					
Requirements 1 - Gathering (BRS, UML)	Nick										1																					
1 - Stakeholders (sponsor, users, museum people developers)	Nick										1																					
1 - System	Arif										1																					
1 - Functional	Arif										1																					
1 - Non-functional	Arif										1																					
Design											1																					
1 - Models	Gabe										1																					
Use case Activity											1																					
ActivitySequence											1																					
o sequence	Hamza										1																					
1 - Oi 1 - Technical Architecture	Gabe										1																					
1 - Accessibility	Arif										1																					

S S M T W Th F S T T T T T T T T T
Implementation
Implementation
Implementation
Implementation 1 - Backlog JT 2 1 - Sprint outline (planning, conducted, burndown) JT 2 1 - Front-end Hamza 2 1 - Front-end Gabe 2 1 - Hardware Nick 2 1 - Challenges Gabe 2 Testing & Quality Assurance Testing & Oulit Testing Onducted Hardik 2
1 - Backlog JT 2 1 - Sprint outline (planning, conducted, burndown) JT 2 1 - Front-end Hamza 2 1 - Back-end Gabe 2 1 - Hardware Nick 2 1 - Challenges Gabe 2 Testing & Quality Assurance 1 - Types of testing conducted Hardik 2 - Unit Testing 2 2 - Integration Testing 2 2 - Performance and Stress Testing 2 2 - Regression testing 2 2 - UAT Testing 2 2 - Beta Testing 2 2 - Deployment Hamza 2
1 - Backlog JT 2 1 - Sprint outline (planning, conducted, burndown) JT 2 1 - Front-end Hamza 2 1 - Back-end Gabe 2 1 - Hardware Nick 2 1 - Challenges Gabe 2 Testing & Quality Assurance 1 - Types of testing conducted Hardik 2 - Unit Testing 2 2 - Integration Testing 2 2 - Performance and Stress Testing 2 2 - Regression testing 2 2 - UAT Testing 2 2 - Beta Testing 2 2 - Deployment Hamza 2
1 - Sprint outline (planning, conducted, burndown) JT 1 - Front-end Hamza 1 - Back-end Gabe 1 - Hardware Nick 2 1 - Challenges Gabe Testing & Quality Assurance Testing & Quality Assurance 1 - Types of testing conducted - Unit Testing - Unit Testing - Performance and Stress Testing - Regression testing - Regression testing - Regression testing - UNAT Testing - Beta Testing - Beta Testing - Deployment 2 1 - Deployment Hamza
1 - Front-end Hamza 2 1 - Back-end Gabe 2 1 - Hardware Nick 2 1 - Challenges Gabe 2 Testing & Quality Assurance Testing & Quality Assurance 1 - Types of testing conducted Hardik 2 Count Testing 2 2 Integration Testing 2 2 Count Testing 2 2 Coun
1 - Back-end Gabe 2 1 - Hardware Nick 22 1 - Challenges Gabe 2 Testing & Quality Assurance Testing & Quality Assurance 1 - Types of testing conducted Hardik 2 - Unit Testing Oltegration Testing Oltegrati
1 - Hardware Nick 2 1 - Challenges Gabe 2 Testing & Quality Assurance 1 - Types of testing conducted Hardik 2
Testing & Quality Assurance Teypes of testing conducted Unit Testing Unit Testing Integration Testing Performance and Stress Testing Regression testing Regress
Testing & Quality Assurance 1
1 - Types of testing conducted Hardik 2
land land land land land land land land
land the second stress Testing 2 Performance and Stress Testing 2 Regression testing 2 UAT Testing 2 Beta Testing 2 Deployment Hamza 2
Performance and Stress Testing Regression testing UAT Testing Beta Testing Deployment Hamza 2 2 2 2 2 2 2 2 4 Deployment Hamza Performance and Stress Testing 2 2 2 2 2 4 Deployment Depl
Regression testing UAT Testing Beta Testing Peployment Hamza 2 2 2 2 2 2 2 2 4 5 Deployment Hamza Amaza Amaza Beta Testing 2 2 2 2 2 4 4 5 Company or a company
O UAT Testing O Beta Testing 1 - Deployment Hamza 2 1 - Deployment Hamza 2
O UAT Testing O Beta Testing 1 - Deployment Hamza 2 1 - Deployment Hamza 2
O Beta Testing 1 - Deployment Hamza 2 1 - Deployment Hamza 2
1 - Deployment Hamza 2
· · · · · · · · · · · · · · · · · · ·
1 - Functional requirements review Arif 2
1 - Non-Functional requirements review Arif 2
Project evaluation 2
1 - Summative evaluation 2
1 - Future developments Nick 2
Appendices
User & Stakeholder research Nick 1
User stories Hardik 1
Documentation plan Hardik 1
Testing plan Hardik 1
Deployment plan Hardik 1
Testing Hardik 1
User & Stakeholder feedback Hardik 2

0 Bibliography