	ID	Name	Арі	r, 24		M	ay, 24				Jun, 24				Jul,	24			A	Aug, 24				Sep, 24	
March Marc	ID		09	14	21	28	05	12	19	26	02	09	16	23	30	07	14	21	28	04	11	18	25	01	80
Mode and excentions Mode and excentions Mode and excentions Common frequency of controls on the controls on																									
Security methods of transcription of tra				<u> </u>																					
Mode - Processor Congressor and Antonia 19 1 1 1 1 1 1 1 1 1																									
Revent inconstructions and assistant bis in a control process part of the control proc																									
Section 1. Treatment and present area																									
Common processor and agreements Common processor and agreement		·			<u> </u>																				
Selfer priject soos end orderbete 1. Contra contraction of orderbete 1. Contract processes and orderbete 1. Contract pr																									
Account outstand project streets Account outstand counts and coun					L																				
Allower entertement and entertements and an extension of the control of the contr																									
Description interces 10 Character power property and the control of the control						▶																			
Colones agrowed for priject dam Description of Description of Secription of Secript	12					<u>'</u>																			
Research directed evolutioner microscope in controlled in a research of the control of the contr	13				[>																			
Contact part and cops Security most appearance of cops Security most appearance of cops Security most appearance of cops and south cops and cops	14	▼ Criterion 2: Develop Model Selection																							
Security motor studies model 3. Support Controls 3 4. Support Controls 3 5. Support Controls 3 5. Support Controls 3 5. Support Controls 3 6. Support Cont	15	Research different development methodolog																							
Subserio Chesena Di Usas Condession Control common Di Usas Condession Intervervo Chesen and desperamento Intervervo Chesen and desperamento Intervervo Chesen and desperamento Chesen and presentativo high multi- Condest asserte destina servicia protector single multi- Subserio Control common and multi- Control control control common and multi- Control control control control common and multi- Control c	16	Evaluate pros and cons				Ī	>																		
Consecus Dials Collection Claseric Cours de authorise consecus des Contest complex processes to keep the Contest control of the processes to the control of the control of the processes to the control of the processes to the proce	17	Select the most suitable model					-	1																	
Some Count of Measurements stemanus Count and Measurements character count and security persons to sup the character country of the co	18	Submit Criterion 2					4																		
therefore Client and double check data Contained and services provide by keep the Contained Contained and services by provide by keep the Contained Conta	19	▼ Criterion 3: Data Collection							5																
Epathen data security protocots to heep the Cated sample data sets to me to clot to public Security Colors Sec	20	Gather Client data Requirements						Ь																	
Subset Sample data with trum the client by a Subset Control of Subset	22	Interview Client and double check data						-																	
Submit Criterion 3 20 Viceron A Developing an INFO Discher obstance Americanistics and restrations 21 Specify specim constraints and institutions 22 Specify specim constraints and institutions 23 Specify specim constraints and institutions 24 Persent the Source follower for the INFO 25 Submit Criterion S Design Info Connotic inconvey with Lance and Info 26 Obstant Criterion S Design Info Connotic inconvey with Lance and Info 27 Obstant Americanism Connotic Info 28 Obstant Criterion S Design Info Connotic inconvey with Lance and Info 29 Obstant Americanism Connotic Info 20 Obstant Connotic Info	23	Establish data security protocols to keep the						Th.																	
Consequence of the content of the co	21	Collect sample data sets from the client to g						-																	
December despression and manifestation and non-functional sections of the section of functional sections and manifestation and non-functional sections and manifestation and manifestational sections and manifestation sections and manifestational sections and manifestation sections and manifestations and manifestation sections and manifestations	24	Submit Criterion 3						4	•																
27 Cefine software functionalities and ministrations 28 Specify system constraints and ministrations 29 Present to Ecope the discret 20 Submit Ciferons 4 21 Crosses a profiticiant document for the SRS 21 Conduct interview with client to understand in . 21 Conduct interview with client to understand in . 22 Conduct interview with client to understand in . 23 Conduct interview with client to understand in . 24 Conduct interview with client to understand in . 25 Conduct interview with client to waterbard in . 26 Conduct interview with client on waterbards a. 27 Conduct interview with client on waterbards a. 28 Conduct interview with client on waterbards a. 29 Conduct interview with client on waterbards a. 20 Conduct interview with client on waterbards a. 20 Conduct interview with client on waterbards a. 20 Conduct interview with client on waterbards a. 21 Conduct interview with client on waterbards a. 22 Conduct interview with client on waterbards a. 23 Conduct interview with client on waterbards a. 24 Conduct interview with client on section of conduct of conduct of conduct on the client on waterbards and section of conduct on the client on waterbards and section of conduct on the client on waterbards and section of conduct on the client on waterbards and section of conduct on the client on	25	▼ Criterion 4: Developing an SRS																							
Specify system constraints and similations Persont the Stoppe to the claim Cereate a potitisized document for the SRS Develop prefament is cereate with the cereate and the second cereate and	26	Document client requirements																							
Secretary Scope to the clother Same Cinternal Society to the clother secretary secret	27	Define software functionalities and non functi							•																
Submit Crients 4 Crostes a professoral document for the SFS Control to Drosge Field Crostes a montage of what the software will be. Develop witerfames to outher be basic struc- Develop witerfames to outher be basic struc- Crostes a montage of what the software will be. Crostes a montage of what the software will be. Develop witerfames to outher be basic struc- Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be. Crostes a montage of what the software will be software will be. Crostes a montage of profess and be. Crostes a montage of white software will be. Crostes a montage of white so	28	Specify system constraints and limitations																							
Create a profesional document for the SRS Conduct intensives with client or understand in Center or u	29	Present the Scope to the client							1																
Consider models of what the software will be considered to understand in Consider models of what the software will be considered to understand in Consider the basic structure of the considered to wirefames a consideration with the software will be considered to wirefames a consideration with the software will be considered to wirefames a consideration with the software will be considered to wirefames a consideration with the software will be considered to wirefames a consideration with the software will be considered to wirefames a consideration of the consideration will be considered to the consideration of th	30	Submit Criterion 4								>															
Conduct interview with client to understand in Create a mockage of what the software will is a Create a mockage of what the software will is a Create a mockage of what the software will is a Create a mockage of what the software will is a Create a mockage of which the software will is a Create of white the software will be software a create of the create of white the software will be software or create of white the software will be software or create of white the software will be software or create or create of white the software or create	31	Create a proffesional document for the SRS								•															
Create a mockup of what the software will io Develop wereframes to cultime the basic stratu Casher feededuck from client on wireframes a Conduct usability lesting on prototypes to ld Conduct usability lesting on prototypes to ld Piriatice design assets based on client feedb Develop a design system to maintain consist Consider design decisions, promote, and g Piriatice design soft to client for review and Piriatic design soft to client for review and Piriatic design folio to client for review and Cited no. 6 Develop a software southon Cited no. 6 Develop a software southon Utilising features of Python and creating the Indigenter element client data management features White presson control system to collaborate Implement client data management features White presson control system to collaborate Implement client data management features White presson control system to collaborate Implement client data management features Control changes Forts, Biodynound White public the software with client data Control changes Forts, Biodynound Control changes forts, Biodynound Control changes forts provide medical through Treining Control changes forts public the software with client data Control changes forts public presson Conduct usability fest scenarios Conduct usability fest scenarios Conduct usability fest scenarios Assiss software proformance Conduct usability fest scenarios Assiss software proformance Conduct usability fest scenarios Assiss software proformance Conduct usability fest scenarios Conduct usability fest scenari	32	▼ Criterion 5: Design Folio																							
Obvelop wireframes to cutter the basic struct. Gather technicats from client on wereframes a Design high fidelity mockups with postned vi Conduct usability resting on prototypes to true. Primative clearly an asserts based on client feedb Develop a design paytent or maintain contast. Review Cesign folio and Submit Criterion 9 Review Cesign folio and Submit Criterion 9 Identify data structures and type essential for Identify data for essential for for									I]															
Gather feedback from client on wireframes a Design high-fielderly mockups with potands via Conduct usability testing on prototypes to it a Persent design prototypes to it a Develop a design system to maintain consist Develop a design system to maintain consist Present design float to client for review and Present design float to client for review and Present design float to client for review and I dentify data structures and types sestinal for- Ullising freatives of Pymon and creating the Sit up version control system for contaboral Integrate memorial and checklish functionalities I integrate memorial and checklish functionalities Validation for user input egi Daten can be n Comment chemic state an appearent features Substitution for user input egi Daten can be n Comment chemic state and potential for state in Comment change state and perform testing Populate the software with client data Populate the software with client data Conduct unit tests for software modules like Poleting and froutbestorol issues and Submit Conduct usability lests scenarios Conduct usability lests scenarios Conduct usability lests Assess software portomace																									
Design ingh-fidelity mockups with potathed v		-								-															
Conduct usability testing on prototypes to id. Finalize design assets based on client feedb Develop a design system to maintain consist Document design decisions, rationale, and g Prover Design feelborns, rationale, and g Prover Design folio and Stemit Criterion 9 Circlerion 6: Develop a software solution Utilising features of Python and creating the Set up version control system for collaborati Integrate reminder and checkist functionalities integrated and stematic and the collaborati Integrate reminder and checkist functionalities integrated reminder and provided and prov																									
Finalize design assests based on client feedb. Develop a design system to maintain consist Present design flots to client for review and Identify data structures and types essential for Identify data structures and types essential for Identify data structures and types essential for Set up version control system for collaborati Integrate reminder and checidist functionalities Integrate reminder and checidist functionalities Validation for user input egr Dates cant be n User Authentication Validation for user input egr Dates cant be n Versions 7: Manage data and perform testing Populate the software with client data Populate the software with client data Populate the software with client data Conduct unitests for software motives like Populate the software with client data Populate the software with client data Conduct unitests for software motives like Populate the software software software Populate the software with client data Populate the software software software Populate the software software soft											-														
Develop a design system to maintain consist Document design decisions, rationale, and g Present design folio collent for review and Review Design folio and Submit Cirierion 5 definition of the design decisions, rationale, and g Control of Develop a software solution definition of the design decisions of the design decision																									
Document design decisions, rationale, and g Present design folio to client for review and Review Design folio and Submit Circitors 5 Volterion 6. Develop a softwaire solution Utilising features of Pytion and creating the Utilising features of Pytion and creating the Utilising features of Pytion and creating the Implement client data management features Implement client data management features Implement client data management features User Authentication User Authentication User Authentication Submit Circitora 7. Manage data and perform testing Conduct unit tests for voltwaire modules like Debug and troublehoof sisses and submit Conduct unit tests for voltwaire modules like Debug and troublehoof sisses and submit Conduct unability fests cenarios Conduct usability fests cenarios Conduct usability fests see and submit Assess software performance																									
Present design folio to client for review an Review Design folio and Submit Criterion 5 44																									
Review Design folio and Submit Criterion 5 44													1												
Verifierion 6: Develop a software solution																									
1 Identify data structures and tyes essential for 1 Identify data structures and tyes essential for 1 Identify data the control system for collaborat 1 Set up version control system for collaborat 1 Implement client data management features 1 Implement client data management data 1 Implement client data management data 1 Implement client data management data 1 Implement client																									
Utilising features of Python and creating the Set up version control system for collaborati Implement client data management features																									
Set up version control system for collaborati Implement client data management features Implement client data management features Integrate reminder and checklist functionalities Validation for user input egr. Dates cant be n Cosmetic changes: Fonts, Background User Authentication Submit Criterion 6 Criterion 7: Manage data and perform testing Populate the software with client data Conduct unit tests for software modules: like Poebug and troubleshoot issues and Submit Criterion 8: Conduct Usability Testing Develop usability test scenarios Conduct usability test scenarios Conduct usability test scenarios Conduct usability test scenarios Assess software performance Review usability test results Identify areas for improvement and Submit														→											
Implement client data management features Integrate reminder and checklist functionalities Validation for user input eg: Dates cant be n Cosmetic changes: Fortis, Background User Authentication Submit Criterion 6 Voriterion 7: Manage data and perform testing Populate the software with client data Conduct unit tests for software modules: like Conduct unit tests for software modules: like Conduct unit tests for software modules: like Criterion 8: Conduct Usability Testing Develop usability test scenarios Conduct usability test scenarios Conduct usability test scenarios Conduct usability test scenarios Assess software performance Assess software performance Identify areas for improvement and Submit																-									
Integrate reminder and checklist functionalities Validation for user input eg. Dates cant be n	48																—								
51 Cosmetic changes: Fonts, Background 52 User Authentication 53 Submit Criterion 6 54 ▼ Criterion 7: Manage data and perform testing 55 Populate the software with client data 56 Conduct unit tests for software modules: like 57 Debug and troubleshoot issues and Submit 58 ▼ Criterion 8: Conduct Usability Testing 59 Develop usability test scenarios 60 Conduct usability test scenarios 61 Consult client for usability and Submit 62 ▼ Criterion 9: Evaluate Software solution 63 Assess software performance 64 Review usability test results 65 Identify areas for improvement and Submit	49																		-						
Submit Criterion 6 Submit Criterion 7: Manage data and perform testing Populate the software with client data Conduct unit tests for software modules: like Debug and troubleshoot issues and Submit Conduct Usability Testing Develop usability test scenarios Conduct usability tests Conduct usability tests Conduct usability tests Conduct usability and Submit Assess software performance Review usability test results Identify areas for improvement and Submit	50	Validation for user input eg: Dates cant be n																			4				
Submit Criterion 6 4	51	Cosmetic changes: Fonts, Background																				4			
S4	52	User Authentication																					-		
Populate the software with client data Conduct unit tests for software modules: like Debug and troubleshoot issues and Submit Criterion 8: Conduct Usability Testing Develop usability test scenarios Conduct usability tests Consult client for usability and Submit Consult client for usability and Submit Consult client for usability and Submit Assess software performance Review usability test results Identify areas for improvement and Submit	53	Submit Criterion 6																						▶◆	
Conduct unit tests for software modules: like 57 Debug and troubleshoot issues and Submit 58 ▼ Criterion 8: Conduct Usability Testing 59 Develop usability test scenarios 60 Conduct usability tests 61 Consult client for usability and Submit 62 ▼ Criterion 9: Evaluate Software solution 63 Assess software performance 64 Review usability test results 65 Identify areas for improvement and Submit	54	▼ Criterion 7: Manage data and perform testing																							
57 Debug and troubleshoot issues and Submit 58	55	Populate the software with client data																				-	1		
57 Debug and troubleshoot issues and Submit 58	56	Conduct unit tests for software modules: like																					•		
Develop usability test scenarios Conduct usability tests Consult client for usability and Submit Consult client for usability and Submit Criterion 9: Evaluate Software solution Assess software performance Review usability test results Identify areas for improvement and Submit	57	Debug and troubleshoot issues and Submit																							
60 Conduct usability tests 61 Consult client for usability and Submit 62 ✓ Criterion 9: Evaluate Software solution 63 Assess software performance 64 Review usability test results 65 Identify areas for improvement and Submit	58	▼ Criterion 8: Conduct Usability Testing																							
Consult client for usability and Submit Consult client for usability and Submit Criterion 9: Evaluate Software solution Assess software performance Review usability test results Identify areas for improvement and Submit	59	Develop usability test scenarios																							
62	60	Conduct usability tests																				-			
Assess software performance Review usability test results Identify areas for improvement and Submit	61	Consult client for usability and Submit																				4	•		
64 Review usability test results 65 Identify areas for improvement and Submit	62	▼ Criterion 9: Evaluate Software solution																							
65 Identify areas for improvement and Submit	63	Assess software performance																							
	64	Review usability test results																					1		
66 Criterion 10: Assess project plan	65	Identify areas for improvement and Submit																					•		
	66	Criterion 10: Assess project plan																							