

Author	Ian Torres / Software Engineer iantorres@outlook.com					
ID	Requirements	Type	Scope	Estimation	Priority	Dependencies
1	Implement Models and Database Migrations	Technical	Backend	3	10	
2	Create Controllers, Policies, Requests and Observers	Technical	Backend	1	10	1
3	Implement DocumentsController and his related Requests	Technical	Backend	5	9	2
4	Implement DocumentVersionsController and his related Requests	Technical	Backend	2	8	2
5	Implement DocumentTasksController and his related Requests	Technical	Backend	2	8	2
6	Implement DocumentObserver created method to create the related document version one	Technical	Backend	2	6	2
7	Implement Policies methods and use on Controllers	Technical	Backend	2	4	3, 4, 5
8	Create StorageObject, StorageResolver and CustomStorage classes with empty methods	Technical	Backend	1	9	1
9	Implement StorageResolver methods using user company storage and token properties	Technical	Backend	3	8	8
10	Implement StorageResolver on addVersion and store methods of DocumentsController and download method of DocumentsVersionController	Technical	Backend	2	8	8
11	Implement Routes for Controllers	Technical	Backend	1	6	2
ID	Requirements	Type	Scope	Estimation	Priority	Dependencies
12	Implement Paginator, Column and Link Types	Technical	Frontend	1	10	
13	Implement Document, DocumentTask and DocumentVersion Types	Technical	Frontend	2	10	
14	Implement VTable component using VSlots and VSlotProps to render table headers and rows	Technical	Frontend	5	9	12
15	Implement VNavbar, VHeader, VButton and VInput components	Technical	Frontend	3	9	12
16	Implement Paginator component	Technical	Frontend	3	9	12, 13
17	Implement Modal and User Avatar components	Technical	Frontend	3	9	12, 13
18	Create List.vue, Versions.vue and Tasks.vue including properties and empty methods	Technical	Frontend	5	9	1, 2
19	Implement List.vue, Versions.vue and Tasks.vue fetch methods using VTable, Column, Paginator and invoke in onMounted	Technical	Frontend	5	8	15
20	Implement Versions.vue download method to retrieve a binary response	Technical	Frontend	1	8	15
21	Implement List.vue create form template in a modal, add and save methods	Technical	Frontend	2	8	11, 15
22	Implement Versions.vue create form template in a modal, add and save methods	Technical	Frontend	2	8	11, 15
23	Implement Tasks.vue create form template in a modal, add and save methods	Technical	Frontend	2	8	11, 15
24	Implement List.vue update form template in a modal, edit and update methods	Technical	Frontend	2	8	11, 15
25	Implement Tasks.vue update form template in a modal, edit and update methods	Technical	Frontend	2	8	11, 15
26	Implement Tasks.vue finish method and button calling the finish task route	Technical	Frontend	2	8	11, 15
27	Implement List.vue remove method and button calling the destroy document route	Technical	Frontend	2	8	11, 15
28	Implement Tasks.vue remove method and button calling the destroy task route	Technical	Frontend	2	8	11, 15
ID	Requirements	Type	Scope	Estimation	Priority	Dependencies
29	Define user stories	Documentation	Product Management			
30	Define acceptance criterias	Documentation	Product Management			
31	Define fast tracking feature corrective plan	Product	Product Management			
31	Implement user test cases	Testing	Quality Assurance			
31	Implement integration test cases	Testing	Quality Assurance			
32	Automate test cases	Automation	Quality Assurance			
ID	Requirements	Type	Scope	Estimation	Priority	Dependencies
33	Design a customer document management integration process and procedures using BPMN	Business				
34	Design a customer document management integration plan (CDMI)	Business				
35	Define risk management concerns and include articles to the CDMI	Business				
36	Define technical requirements to include as articles to the CDMI	Technical/Business				
37	Offer the document management integration to customers	Business				