[TP2022T16-50] Acceptance tests Created: 05/Nov/22 Updated: 08/Nov/22 Resolved: 08/Nov/22			
Status:	Done		
Project:	IT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Task	Priority:	Medium	
Reporter:	Matej Lánik	Assignee:	Matej Lánik	
Resolution:	Done	Votes:	0	
Labels:	None			
Remaining Estimate:	0 minutes			
Time Spent:	30 minutes			
Original estimate:	Not Specified			

Story point estimate:	1
Sprint:	TP2022T16 Sprint 2
Rank:	0 i000an:

Description

Minor additions and fixes to acceptance tests.



[TP2022T16-49] Front-end architecture design Created: 25/Oct/22 Updated: 08/Nov/22 Resolved: 08/Nov/22			
Status:	Done		
Project:	FIIT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions: None			

Type:	Story	Priority:	Medium	
Reporter:	Rastislav Balcerčík	Assignee:	Unassigned	
Resolution:	Done	Votes:	0	
Labels:	None			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original estimate:	Not Specified			

Issue links:	Relates	Relates				
	relates to	TP2022T16-13	Feature list	Done		
	relates to	TP2022T16-14	Acceptance tests	Done		
	relates to	TP2022T16-35	Frontend components diagram	Done		
	relates to	TP2022T16-36	Viewer API	Done		
Sprint:	TP2022T16 Sp	TP2022T16 Sprint 2				
Rank:	0 i000af:	0 i000af:				

As a team member, I want to see FE architecture design, so I can understand the component diagram and viewer API that relates to feature list and acceptance tests.

• •	
-----	--

[TP2022T16-48] EvilFlowersViewer user documentation Created: 25/Oct/22 Updated: 07/Nov/22 Resolved: 07/Nov/22			
Status:	Done		
Project:	IIT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions:	x versions: None		

Type:	Task	Priority:	Medium	
Reporter:	Rastislav Balcerčík	Assignee:	Róbert Szabó	
Resolution:	Done	Votes:	0	
Labels:	None			
Remaining Estimate:	0 minutes			
Time Spent:	15 minutes			
Original estimate:	Not Specified			

Issue links:	Blocks				
	is blocked by	TP2022T16-24	Package initialization	Done	
	Relates				
	relates to	TP2022T16-47	EvilFlowersViewer repository	Done	
Story point estimate:	1				
Sprint:	TP2022T16 Sprint 2				
Rank:	0 i000a7:				

Create readme.md file in EvilFlowersViewer repository and write a brief summary about this package.

[TP2022T16-47] EvilFlowersViewer repository Created: 25/Oct/22 Updated: 08/Nov/22 Resolved: 07/Nov/22			
Status:	Done		
Project:	FIIT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Story	Priority:	Medium	
Reporter:	Rastislav Balcerčík	Assignee:	Unassigned	
Resolution:	Done Votes: 0			
Labels:	None			
Remaining Estimate:	Not Specified			
Time Spent:	Not Specified			
Original estimate:	Not Specified			

Issue links:	Relates					
	relates to	TP2022T16-24	Package initialization	Done		
	relates to	TP2022T16-48	EvilFlowersViewer user documentation	Done		
Sprint:	TP2022T16 Sp	P2022T16 Sprint 2				
Rank:	0 i0009z:					

Description

As a team member, I want to have a repository prepared, so I can fork it and start working on it.



[TP2022T16-46] Landing page Created: 25/Oct/22 Updated: 08/Nov/22 Resolved: 02/Nov/22				
Status: Done				
Project:	T-TP2022-T16			
Components:	None			
Affects versions:	None			
Fix versions:	None			

Type:	Story	Priority:	Medium		
Reporter:	Rastislav Balcerčík	Assignee:	Unassigned		
Resolution:	Done	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				

Issue links:	Relates					
	relates to	TP2022T16-3	Template deployment	Done		
	relates to	TP2022T16-8	Team logo	Done		
	relates to	TP2022T16-9	About us	Done		
	relates to	TP2022T16-10	Website design enhancements	Done		
Sprint:	TP2022T16 Sprint 2					
Rank:	0 i0009r:) i0009r:				

As a website visitor, I want to see a fully working website landing page, so I can see the team members and fundamental team details.

[TP2022T16-45] Documentation Created: 25/Oct/22 Updated: 08/Nov/22 Resolved: 08/Nov/22			
Status: Done			
Project:	FIIT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Story	Priority:	Medium		
Reporter:	Rastislav Balcerčík	Assignee:	Unassigned		
Resolution:	Done	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				

Issue links:	Relates			
	relates to	TP2022T16-11	Version control methodology	Done
	relates to	TP2022T16-12	Communication methodology	Done
	relates to	TP2022T16-13	Feature list	Done
	relates to	TP2022T16-14	Acceptance tests	Done

	relates to	TP2022T16-15	Existing solutions	Done
	relates to	TP2022T16-16	Existing npm packages	Done
	relates to	TP2022T16-17	Document secure fetching	Done
	relates to	TP2022T16-18	UI and UX tool	Done
	relates to	TP2022T16-20	Task management methodology	Done
	relates to	TP2022T16-25	Analyze Jira Sprint Retrospective and	Done
Sprint:	TP2022T16 Spr	int 2		
Rank:	0 i0009j:			

As a team member or website visitor, I want to see and read methodologies, and project specifications so I can understand the rules and project details that T16 is using.

* * *	
-------	--

[TP2022T16-44] Document processes Created: 25/Oct/22 Updated: 08/Nov/22 Resolved: 08/Nov/22				
Status: Done				
Project:	IIT-TP2022-T16			
Components:	None			
Affects versions:	None			
Fix versions:	None			

Type:	Story	Priority:	Medium		
Reporter:	Rastislav Balcerčík	Assignee:	Unassigned		
Resolution:	Done	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				

Issue links:	Relates				
	relates to	TP2022T16-32	PDF watermark generation process	Done	
	relates to	TP2022T16-33	Document secure fetching process	Done	
	relates to	TP2022T16-34	Document rendering process	Done	
	relates to	TP2022T16-40	Document sharing process	Done	
Sprint:	TP2022T16 Sprir	nt 2			
Rank:	0 i0009b:				

As a team member or website visitor, I want to inspect document processes so I can understand them.

Comment by Daniel Cok [08/Nov/22]

Create a document that describes secure way of fetching data - pki or etc.

[TP2022T16-43] Low fidelity sketch - 1st iteration of low fidelity design Created: 25/Oct/22 Updated: 08/Nov/22			
Status:	In Progress		
Project:	FIIT-TP2022-T16		
Components:	None		

Affects versions: None Fix versions: None

Type:	Task	Priority:	Medium		
Reporter:	Rastislav Balcerčík	Assignee:	Juraj Valicek		
Resolution:	Unresolved	Votes:	0		
Labels:	None				
Remaining Estimate:	Not Specified				
Time Spent:	Not Specified				
Original estimate:	Not Specified				

Issue links:	Blocks				
	blocks	TP2022T16-55	Low fidelity design - 2nd iteration	To Do	
	Relates				
	relates to	TP2022T16-41	Low fidelity prototype	In Progress	
Story point estimate:	2				
Sprint:	TP2022T16 Sprint 2, TP2022T16 Sprint 3				
Rank:	0 i00093:				

First prototypes of screens and interactions in Figma of our PDF reader.



[TP2022T16-42] L	TP2022T16-42] UI sketches Created: 25/Oct/22 Updated: 07/Nov/22 Resolved: 07/Nov/22			
Status:	Done			
Project:	FIIT-TP2022-T16			
Components:	None			
Affects versions:	None			
Fix versions:	None			

Type:	Task	Priority:	Medium
Reporter:	Rastislav Balcerčík	Assignee:	Matej Lánik
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	1 hour		
Original estimate:	Not Specified		

Issue links:	Relates				
	relates to	TP2022T16-41	Low fidelity prototype	In Progress	
Story point estimate:	2				
Sprint:	TP2022T16 Sprin	t 2			
Rank:	0 i0008v:				

Basic low fidelity sketches of how the final product should look like.

49	100	4				

Status:	Done
Project:	FIIT-TP2022-T16
Components:	None
Affects versions:	None
Fix versions:	None

Type:	Task	Priority:	Medium		
Reporter:	Rastislav Balcerčík	Assignee:	Juraj Valicek		
Resolution:	Done	Votes:	0		
Labels:	None				
Remaining Estimate:	0 minutes				
Time Spent:	4 hours				
Original estimate:	Not Specified				

Issue links:	Relates			
	relates to	TP2022T16-44	Document processes	Done
Story point estimate:	3			
Sprint:	TP2022T16 Sprint 2			
Rank:	0 i0007z:			

Description

Create a document that describes the process of sharing documents in our project.



[TP2022T16-36] Vie	[TP2022T16-36] Viewer API Created: 25/Oct/22 Updated: 08/Nov/22 Resolved: 08/Nov/22			
Status:	Done			
Project:	FIIT-TP2022-T16			
Components:	None			
Affects versions:	None			
Fix versions:	None			

Type:	Task	Priority:	Medium		
Reporter:	Rastislav Balcerčík	Assignee:	Rastislav Balcerčík		
Resolution:	Done	one Votes: 0			
Labels:	None				
Remaining Estimate:	0 minutes				
Time Spent:	3 hours				
Original estimate:	Not Specified				

Issue links:	Relates			
	relates to	TP2022T16-49	Front-end architecture design	Done
Story point estimate:	3			
Sprint:	TP2022T16 Sprint 2			
Rank:	0 i0007b:			

Description

Describe high-level functionalities of developed Viewer: paginating, zooming, rendering, etc...

- O O	
100	- 7

[TP2022T16-35] Frontend components diagram Created: 25/Oct/22 Updated: 08/Nov/22 Resolved: 08/Nov/22			
Status: Done			
Project:	FIIT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions:	x versions: None		

Type:	Task	Priority:	Medium	
Reporter:	Rastislav Balcerčík	Assignee:	Jakub Sorád	
Resolution:	one Votes: 0			
Labels:	None			
Remaining Estimate:	0 minutes			
Time Spent:	3 hours			
Original estimate:	Not Specified			

Issue links:	Relates			
	relates to	TP2022T16-49	Front-end architecture design	Done
Story point estimate:	3			
Sprint:	TP2022T16 Sprint 2			
Rank:	0 i00073:			

Draw or describe component structure of our developed Viewer. We will be using React so make it clear how the component works and how they relates.



[TP2022T16-34] Document rendering process Created: 25/Oct/22 Updated: 08/Nov/22 Resolved: 08/Nov/22			
Status: Done			
Project:	FIIT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Task	Priority:	Medium			
Reporter:	Rastislav Balcerčík	Assignee:	Róbert Szabó			
Resolution:	Done	one Votes: 0				
Labels:	None					
Remaining Estimate:	0 minutes					
Time Spent:	2 hours, 30 minutes					
Original estimate:	Not Specified					

Issue links:	Relates			
	relates to	TP2022T16-44	Document processes	Done
Story point estimate:	3			
Sprint:	TP2022T16 Sprint 2			
Rank:	0 i0006v:			

Create sequence diagram and describe the document rendering process.

|--|--|

[TP2022T16-33] Document secure fetching process Created: 25/Oct/22 Updated: 08/Nov/22 Resolved: 08/Nov/22				
Status:	Done			
Project:	FIIT-TP2022-T16			
Components:	None			
Affects versions:	None			
Fix versions: None				

Type:	Task	Priority:	Medium		
Reporter:	Rastislav Balcerčík	Assignee:	Daniel Cok		
Resolution:	one Votes: 0				
Labels:	None				
Remaining Estimate:	0 minutes				
Time Spent:	2 hours, 30 minutes				
Original estimate:	Not Specified				

Issue links:	Blocks			
	is blocked by	TP2022T16-17	Document secure fetching	Done
	Relates			
	relates to	TP2022T16-44	Document processes	Done
Story point estimate:	3			
Sprint:	TP2022T16 Sprint 2			
Rank:	0 i00043:			

Create a sequence diagram which dosplays relatives between user- front-end - back-end

4 4 4

[TP2022T16-32] PDF	[TP2022T16-32] PDF watermark generation process Created: 25/Oct/22 Updated: 08/Nov/22 Resolved: 08/Nov/22		
Status:	Done		
Project:	FIIT-TP2022-T16		
Components:	None		
Affects versions:	None		
Fix versions:	None		

Type:	Task	Priority:	Medium	
Reporter:	Rastislav Balcerčík	Assignee:	Matej Lánik	
Resolution:	Done	Oone Votes: 0		
Labels:	None			
Remaining Estimate:	0 minutes			
Time Spent:	2 hours, 30 minutes			
Original estimate:	Not Specified			

Issue links:	Relates			
	relates to	TP2022T16-44	Document processes	Done
Story point estimate:	3			
Sprint:	TP2022T16 Sprint 2			
Rank:	0 i0006f:			

Description

Process of watermark generation on the PDF in order to prevent PDF sharing between unauthorized parties.



[TP2022T16-25] Analyze Jira Sprint Retrospective and Exporting Created: 22/Oct/22 Updated: 07/Nov/22 Resolved: 02/Nov/22		
Status: Done		
Project:	FIIT-TP2022-T16	
Components:	None	
Affects versions:	None	
Fix versions:	None	

Type:	Task	Priority:	Medium
Reporter:	Jakub Sorád	Assignee:	Jakub Sorád
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	2 hours		
Original estimate:	Not Specified		

Issue links:	Relates			
	relates to	TP2022T16-45	Documentation	Done
Story point estimate:	2			
Sprint:	TP2022T16 Sprint 2			
Rank:	0 i0008f:			

The main points of the task are focused on creating methodology about Sprints in Jira. It contains three analyzed parts:

- Exporting the Sprint PDF file
- · Exporting burndown chart
- Creating methodology and prepare everything for sprint retrospectives



[TP2022T16-24] Package initialization Created: 21/Oct/22 Updated: 06/Nov/22 Resolved: 02/Nov/22		
Status:	atus: Done	
Project:	FIIT-TP2022-T16	
Components:	None	
Affects versions:	None	
Fix versions:	None	

Type:	Task	Priority:	Medium		
Reporter:	Rastislav Balcerčík	Assignee:	Rastislav Balcerčík		
Resolution:	Done	one Votes: 0			
Labels:	None				
Remaining Estimate:	0 minutes				
Time Spent:	30 minutes				
Original estimate:	Not Specified				

Issue links:	Blocks			
	blocks	TP2022T16-48	EvilFlowersViewer user documentation	Done
	Relates			
	relates to	TP2022T16-47	EvilFlowersViewer repository	Done

Story point estimate:	1
Sprint:	TP2022T16 Sprint 2
Rank:	0 i00087:

Initialize empty npm package with npm init command



[TP2022T16-21] I	[TP2022T16-21] Initialize Figma project Created: 21/Oct/22 Updated: 07/Nov/22 Resolved: 07/Nov/22	
Status:	Status: Done	
Project:	FIIT-TP2022-T16	
Components:	None	
Affects versions:	None	
Fix versions:	None	

Type:	Task	Priority:	Medium
Reporter:	Jakub Sorád	Assignee:	Matej Lánik
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	30 minutes		
Original estimate:	Not Specified		

Issue links: Relates				
	relates to	TP2022T16-41	Low fidelity prototype	In Progress
Story point estimate:	1	1		
Sprint:	TP2022T16 Sprir	TP2022T16 Sprint 2		
Rank:	0 i00047:			

Description

Initialize a new project in Figma, make it collaborative.

0 0 0

[TP2022T16-17] Document secure fetching Created: 18/Oct/22 Updated: 08/Nov/22 Resolved: 07/Nov/22		
Status:	Done	
Project:	FIIT-TP2022-T16	
Components:	None	
Affects versions:	None	
Fix versions:	None	

Type:	Task	Priority:	Medium
Reporter:	Rastislav Balcerčík	Assignee:	Daniel Cok
Resolution:	Done	Votes:	0
Labels:	None		
Remaining Estimate:	0 minutes		
Time Spent:	1 hour		
Original estimate:	Not Specified		

Issue links:	Blocks	

	blocks	TP2022T16-33	Document secure fetching process	Done
	Relates			
	relates to	TP2022T16-45	Documentation	Done
Story point estimate:	3			
Sprint:	TP2022T16 Sprint 1, TP2022T16 Sprint 2			
Rank:	0 i0008j:			

Make a research about public key infrastructure or some technologies and tools that can make PDF fetching from back-end more secure.



Generated at Tue Nov 08 20:56:02 UTC 2022 by Jakub Sorád using Jira 1001.0.0-SNAPSHOT#100210sha1:ffe1a027fa80b68d822d191202a161d991c89a5f.