

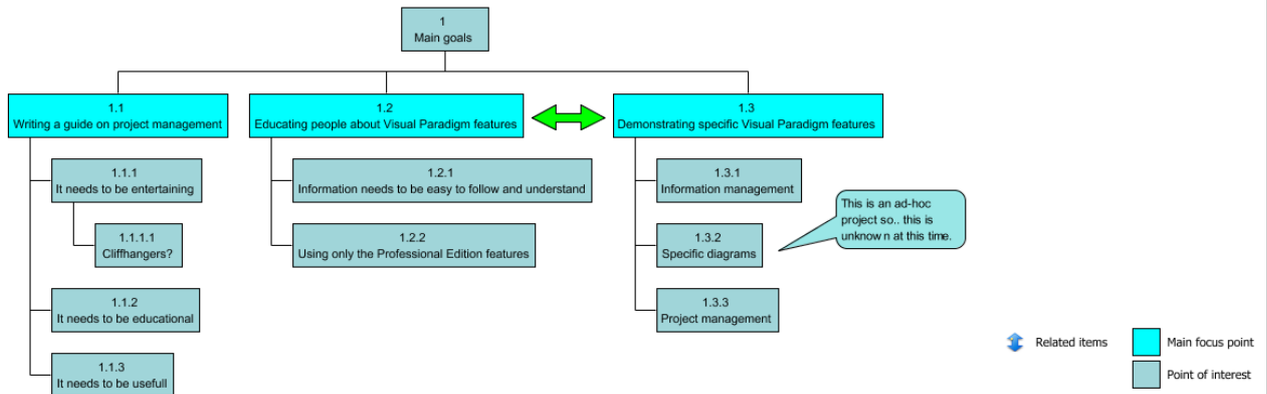
Project management analysis report

ShellUser

Project goals

We have executed a study to check how viable the three main goals of the upcoming project would be, and also reflected on any possible issues.

1. Initial goals



This is an overview of all the intended goals of the "project management demo project" together with specific concerns involving those main goals.

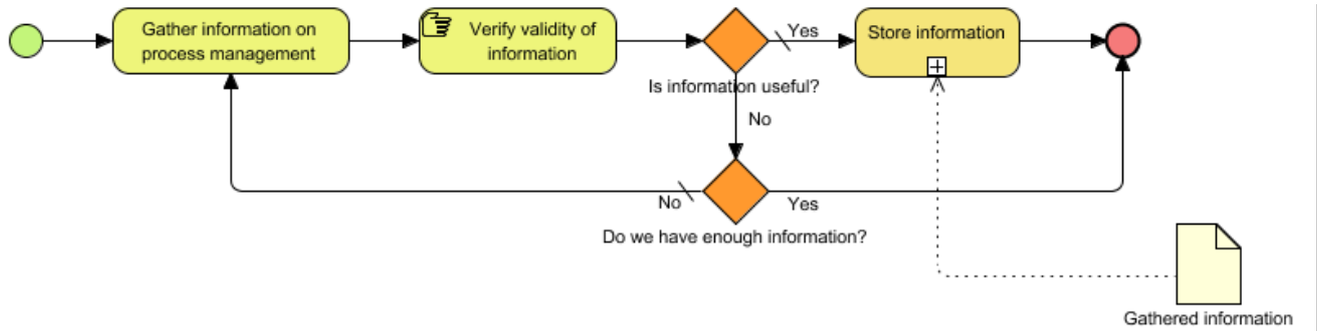
Goal study

We also conducted a study for all the three main goals to check how feasible each goal would be. We concentrated on the actual process of writing a guide (BPMN), any specific points of interest involved with the demonstration purposes (Mindmap) as well as a global overview on the process of educating readers (Use Case).

These diagrams are displayed below.

2. Process of writing a guide on project management

ID: 1



This diagram (briefly) dives deeper into the process of actually writing a guide on project management.

◆ 2.1. Do we have enough information?

ID: BP18

📄 2.2. Gathered information

ID: BP22

📁 2.3. Gather information on process management

ID: BP04

◆ 2.4. Is information useful?

ID: BP08

📁 2.5. Store information

ID: BP12

● 2.6. unnamed

ID: BP01

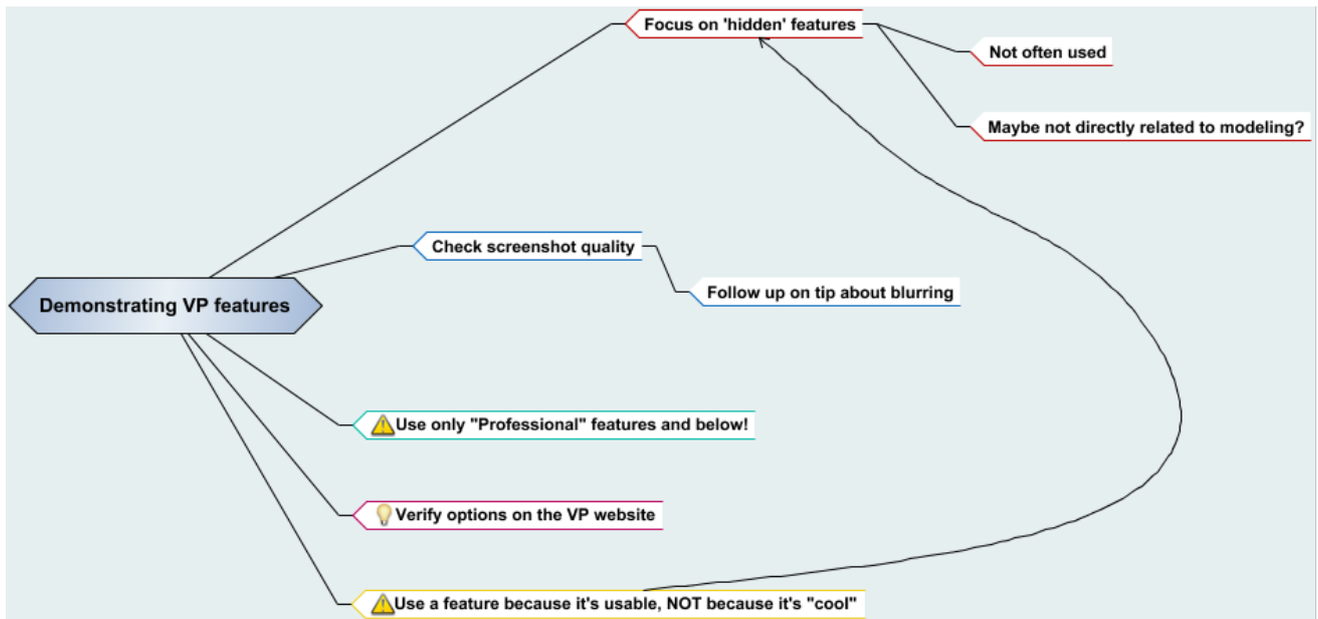
● 2.7. unnamed

ID: BP15

📄 2.8. Verify validity of information

ID: BP06

3. Demonstrating Visual Paradigm features



This diagram checks what features are most applicable to be featured within the project management demonstration project.

◀ **3.1. Check screenshot quality**

◀ **3.2. Demonstrating VP features**

◀ **3.3. Focus on 'hidden' features**

◀ **3.4. Follow up on tip about blurring**

◀ **3.5. Maybe not directly related to modeling?**

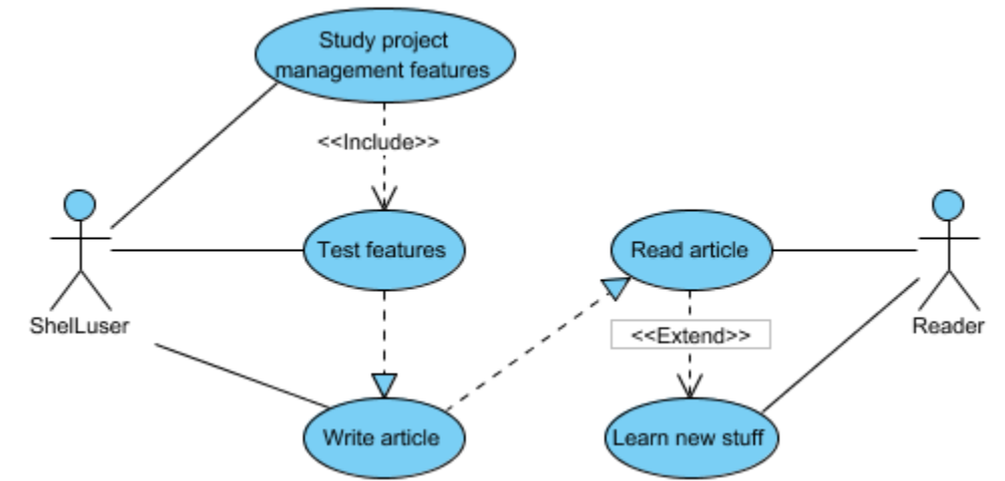
◀ **3.6. Not often used**

◀ **3.7. Use a feature because it's usable, NOT because it's "cool"**

◀ **3.8. Use only "Professional" features and below!**

◀ **3.9. Verify options on the VP website**

4. VP feature education



This diagram showcases the main focus points regarding the educational aspect(s) of the project.

● 4.1. Learn new stuff

ID: UC06

● 4.2. Read article

ID: UC05

♀ 4.3. Reader

ID: AC03

♀ 4.4. ShellUser

ID: AC02

● 4.5. Study project management features

ID: UC02

● 4.6. Test features

ID: UC03

● 4.7. Write article

ID: UC04

Assesment of the individual steps

We took a closer look at all the individual steps involved in each main goal in an attempt to estimate the difficulty. This led up to these conclusions:

5. Difficulty of given tasks

Name	Difficulty	Discipline	Priority	Status
Gather information on process management	Doable	Analysis & Design		
Verify validity of information	Medium	Analysis & Design		Tested

6. Idea usability

Name	Difficulty	Discipline	Priority	Status
Demonstrating VP features	Doable	Analysis & Design		
Verify options on the VP website	Doable	Requirements	High	
Focus on 'hidden' features	Doable			Proposed
Use only "Professional" features and below!	Doable	Requirements		
Check screenshot quality	Doable			
Use a feature because it's usable, NOT because it's "cool"	Doable	Requirements	High	Designed
Follow up on tip about blurring				
Not often used				
Maybe not directly related to modeling?				

7. Education overview

Name	Difficulty (Project Management)	Discipline (Project Management)	Priority (Project Management)	Status (Project Management)
Study project management features	Unsure	Analysis & Design	Medium	
Test features	Doable	Requirements	High	Planned
Write article	Unsure	Implementation	High	Planned
Read article				
Learn new stuff				

This led up to our overall assesment.

8. Overall analysis

This grid displays the status of all the individual diagrams which in their turn reflect on the three main goals.

ID	Name	Type	Rule
BR001	Education purpose	Constraints	Mostly doable
BR002	Demonstration purpose	Constraints	Fully doable
BR003	Writing purpose	Constraints	Manageable difficulty

In conclusion

We believe that all the requirements for the three main goals can be met and that the project should therefor be moved onto the planning phase.