Questions

**Business Domain:**

1. Who is the target audience?
2. Who is going to use the system?
3. Who is going to provide information to the system?
4. Who will be responsible for processing orders from the new system?
5. What are the objectives of the system?
6. What is the main goal of the system?
7. How will it change (help) the nature of the business?
8. How will the actors interact with the system?
9. How will it differ and fulfill the niche in the existing system?
10. How is the system going to be used?
11. How will a business benefit from new system?
12. Where the system is going to be used?
13. Has the business any experience with web based systems?
14. Is there any problems that can arise when working?

**Users/Stakeholders:**

1. Who will be affected by the new system?
2. Who will maintain new system?
3. What type of customers uses the system?
4. What will actors expect out of this system?
5. What customers do need to know about the system?
6. What type of customers do you service?
7. What if the system fails to work?
8. How will the system help people to accomplish their objectives?
9. How customers benefit from the system?
10. How customers will be affected by the system?
11. How system will be communicating with users?
12. How will a business benefit from new system?
13. Will it meet the user expectations?
14. Will the system support retail and wholesale?
15. Is there any problems that can arise when working?

**Project constraints:**

1. What equipment will be used and will there be enough funding for the product?
2. What security technology will be implemented into the new system and why?
3. How often will the system be maintained?
4. How easy will the system be to interact with?
5. What security will be on the system (authorization)?
6. Who has access to the system?
7. Is the system limited to certain credit cards?
8. Does the system use by other systems?
9. What is the time limit for running new system?
10. What system specifications are to be used with new projects?
11. What are visual appearance specifications for new systems?
12. How will a customer be informed about an order process?
13. What will the costs be?

**Project problems and works:**

1. What if the customer bought a flower and change his/her mind?
2. What goals will users be able to achieve?
3. What if the flower was not delivered to the customer on time?
4. What if the customer doesn’t collect the flower?
5. What if the system failed?
6. How the new system will work if there is a delay in order processing?
7. What will happen if a connection to the system fails?
8. What will happen if an order gets lost?

**Open Field**

1. What is the role of each staff member?
2. Who staff members has access to the database?
3. What is staff’s opinion about the new project?
4. What is staff experience with using internet tools?
5. Is there any feedback from existing/potential customers?

Rokas Questions

Business Domain:

1. who’s the target audience?

2 What are the objectives of the system?

3 How will it change (help) the nature of the business?

4 How will the actors interact with the system?

5 How will it differ and fulfill the niche in the existing system?

Users/Stakeholders:

1 What people are going to interact with this system?

2 What will actors expect out of this system?

3 How will the system help people accomplish their objectives?

4 Will it meet the user expectation?

Project constraints:

1 What equipment will be used and will there be enough funding for the z product

2 What security technology will be implemented into the new system and z z why?

3 How often will the system be maintained?

4 How easy will the system be to interact wins

Project problems and works:

1 What if the system failed? Is there backup?

ARON QUESTIONS

Business domain

1. Who is going to use the system?
2. How is going be use the system?
3. Where is going be use the system?
4. What is the main goal of the system?
5. Who is going to provide information to the system?

Stakeholders

1. What type of customers uses the system?
2. How customers benefit from the system?
3. Do retailers use the system?
4. How customers will affected by the system?
5. Do customers need to know about the system?

Project constraints

1. What restriction will be on the system?
2. What security will be on the system?
3. Who has access to the system?
4. Is the system limited to certain credit cards?
5. Does the system use by other systems?

Project problems and works

1. What if the customer buys a flower and change his/her mind?
2. What if the flower not delivered to the customer on time?
3. What if the customer doesn’t collect the flower?
4. What if the system failed?

Open Field

1. What is the role of each staff member?
2. Who staff members has access to the database?
3. Who and what can see on the system?

Piotr Questions

Business Domain:

1 What will change in the business?

2 What goals business sets in the new system?

3 Who will be responsible for processing orders from the new system?

4 What business will lose if new system fails?

5 Has the business any experience with web based systems?

Users/Stakeholders:

1 Who will be affected by the new system?

2 Who will maintain new system?

3 What will be the change for users?

4 What other systems/people will be involved?

5 How systems will be communicating with others?

Project constraints:

1 What is accessibility (authorization) rules for the new system?

2 What is the time limit for running new system?

3 What system specifications are to be used with new projects?

4 Are there any financial restrictions?

5 What are visual appearance specifications for new systems?

Project problems and works:

1 What goals will users be able to achieve?

2 What if the system fails to work at certain times?

3 What if the user wants to cancel an operation / order?

4 How the new system will work if there is a delay in order processing?

Open Field

1 How other businesses operate online?

2 What is staff’s opinion about the new project?

3 Is there any feedback from existing/potential customers?

4 What is staff experience with using internet tools?

Robert Gabriel

Business Domain:

1What type of customers do you service?

2 Is there any problems that can arise when working?

3 How will a business benefit from the new system?

4What if the system fails to work?

Users/Stakeholders:

1Who or what uses the system?

2Who or what gets information from this system?

3Who or what supports and maintains the system?

4 What other people will be involved?

Project constraints:

1What privileges in the system will the employee have?

2 What will the costs be?

3 How will a customer be informed about an order process?

4 What will the cost be?

5 What will the time factors be with maintenance?

Project problems and works:

1 What will happen if a connection to the system fails?

2 What will happen if no one work it?

3 What will happen is an order gets lost.

4 What if the user wants to cancel their orders?

Open Field

1 Do you have any fears with working online?

2 Do you think your business would ever go 100% online?

3 What is your thoughts on the rest of the system?