**2. Requirement Engineering**

The process of gathering and specifying what features the system should deliver is considered as requirement engineering. It is a key process that includes understanding the specific problem and needs. Requirement elicitation and specification, analysis, documentation, verification and validations are the four primary aspects of the requirement engineering process.

**2.1 Elicitation Activities**

This is the method of identifying the client’s requirements of the proposed software component, and it implies a conversation with the stakeholders to ascertain their special needs as well as our planned goal. At first, a collaborative group was setup to analyze the problem domain’s characteristics and requirements using interview plans. As an elicitation activity, an interview with stakeholders is conducted. Some of the difficulties which we may encounter while gathering requirements from stakeholders are as follows:

* Stakeholders might also not discuss all of the proposed system’s detailed information.
* Stakeholders could be unfamiliar with the technical specifications and might have unrealistic requirements.
* Stakeholders might have different perspectives and there may be a disagreement between the requirements in the coming days.

**2.1.1 Interview Plans**

The interview plans have been used as our first elicitation strategy in this section. This session was used to identify necessary problem domain characteristics, such as stakeholder needs. All stakeholders involved will have engaged in a brainstorming to develop the high-level needs for the new software system using this method. This will have allowed official discussions with stakeholders regarding their current problem domain characteristics but also how to solve them in a computerized system.

**2.1.1.1 Preparation**

On 8th May, 2022, an interview with stakeholders had been arranged. For a preparation of interview questions, a discussion with our team members had been timetabled. Each team member is given the task of preparing question that addressed the stakeholder’s required objectives. It covers all the aspects of design, functionality, speed, compatibility and future prospects in comparison to certain other systems.

**2.1.1.2 Agenda**

**Time**: 8:00 PM

**Date**: 8th May,2022

**Venue**: Google Meet (Virtual Meet)

**Expected Interview Duration:** 30 Minutes

* Confirm the presence of all required members.
* Clients’ introduction along with their designations.
* Group members introduction stating their role.
* Formal interaction with Simon White to learn about the main aspects of the specific problem, present business value and its resolution.
* Formal discussion with Raj Singh regarding his expectation from the new software system.
* Formal discussion with Mark Williams about the present university experience.
* Discussion on budget, timescale and two-party contract agreements.
* Other important final requirements discussion.

**2.1.1.3 Rules**

* People with a broad understanding of the problem domain has to be there.
* Everybody’s opinions and viewpoints are fully considered and prioritized equally.
* Everyone should show up on time without being late.
* There must be no side conversations.
* The topic must stay within the context of objectives and goals.

**2.1.1.4 Woodlands University College’s Course Management Software System Client Interview Plans (Objectives and Key Questions)**

**Interview Subject: Dr. Simon White (Computing Course Leader)**

**Objectives:**

1. **To acquire a motivational problem domain characteristic**

Question 1 – As a course leader, what is the primary motto that you want to achieve shifting from clerical-based course management system to a software version?

1. **To acquire the current business models**

Question 1 – Could you explain the present clerical system of the computing department?

1. **To acquire the required software functionality**

**Site Content**

Question 1 – Could you elaborate the provisional system functionality mentioned in your requirement paper?

Question 2 – How many users are required for this system and what are their access rights and limitations?

Question 3 – Could you describe the pilot system that you wanted initially? Will it be fully implemented in the organization?

**Additional Features**

Question 1 – Is there any new additional features would you like to include or any section would you like to redesign?

Question 2 – Would you like to develop this software in mobile application version too?

**Presentation Style**

Question 1 – Could you please clarify about the logos, text-color and font that you would like to add in the system?

Question 2- What theme color would you like to include in the system?

**Navigation Style**

Question 1- Please recommend any navigation style of menus, buttons that would you like to add in your system? If you are unsure about it then a sample picture is listed below.

|  |
| --- |
| Fig1.1 Standard Horizontal Navigation Menu |
| Fig 1.2 An embedded vertical local navigation menu |

1. **To acquire the project milestone and budget**

Question 1 - When would you want the software to be completed?

Question 2 – What is your total budget allocated for this project?

**Interview Subject: Dr. Raj Singh (A senior lecturer, module leader, personal tutor)**

**Objectives**

1. **To acquire the performance of the proposed software system**

Question 1 – How many numbers of students do you have now and anticipate in the upcoming years that will be using this system?

Question 2 - How many courses can each student enroll in a year? How much will the content of your course change?

Question 3 - How often do you want to make changes to the new system?

Question 4 - For what purposes will students use this software?

1. **To acquire the software features and functionality**

Question 1 - Who has the authority to change the module's details and content?

Question 2 - What issues have you encountered in a clerical-based system?

Question 3 - How do you believe the digital system will address the issues?

Question 4 - What, in your opinion, are the most important functions that should be implemented in this system to make it more useful?

Question 5 - What are the steps involved from providing assignments till the assignments are submitted?

Question 6 - Who should have access to the assignments submitted by the students and be able to examine them?

Question 7 - What type of file format will the students be submitting?

1. **To acquire the existing software details**

Question 1 - Have you ever used similar software before?

1. **To acquire the additional information on the system**

Question 1 - What legalities must we follow to develop this system?

Question 2 - Would you like to provide any thoughts or information that would be beneficial to us and is there anything more we should have discussed?

**Interview Subject: Dr. Adam Blake (Course Administrator)**

**Objectives**

1. **To acquire motivation**

Question 1 – What are three qualities that distinguish you as an excellent systems administrator?

Question 2 - What are your goal methods as a course administrator after the new system?

1. **To acquire business model**

Question 1 - Could you kindly clarify your task organization, planning, and prioritization methods?

1. **To acquire administrative functionality**

Question 1 – What are the benefits are you looking from this system and what are the changes you would like to featured?

Question 2 – What will your access limitation on this system?

Question 3 – Is there any discussion I forget to mention in the system?

**Interview Subject: Mr. Mark Williams (A Computing Student)**

**Objectives**

1. **To acquire the current information**

Question 1 - Can you explain your experience being as student?

Question 2 - What are the university facilities in computing courses?

Question 3 - What opportunities must be there for you to widen and expand your knowledge of the subject matter?

1. **To acquire the existing software review**

Question 1 - Have you ever used the course management system before? if yes, what new features should be added to enhance the system as being student?

Question 2 - What is your expectation from the system?

Question 3 – Is there any suggestion and recommendation for the new system?

**2.1.2 Interview Findings**

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| **Interview Date**: 8th May ,2022 |
| **Duration:** 30 Minutes |
| **Attendees: Koshi Group Members** |
| * Sanjiv Tamang * Milan Tamang * Alishan Dhimal * Aayush Dahal * Abhishek Suwal * Rajan Kumar Yadav |

**Interview Subject:**

**Initial Interview with Computing Course Leader- Dr. Simon White**

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| Topic Area | To acquire a motivational problem domain characteristic, current business models, software functionality, project milestone and budget |

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| **Interviewers** | **Question Number** | **Client Questions and Answers** |
| Sanjiv Tamang | 001 | **Question: As a course leader, what is the primary motto that you want to achieve shifting from clerical-based course management system to software version?**  Answer: |
|  | 002 | **Question: Could you explain the present clerical system of the computing department?**  Answer: |
|  | 003 | **Question: Could you elaborate the provisional system functionality mentioned in your requirement paper?**  Answer: |
|  | 004 | **Question: How many users are required for this system and what are their access rights and limitations?**  Answer**:** So normally, we are expecting to have maximum 10 departments in the university who use this system and each department could have at least 100 faculty team members including module leaders and tutors and besides that 1000 active students would be there who might be accessing the system at the same time but you can consider 50% average user will be using the system. |
|  | 005 | **Question: Could you describe the pilot system that you wanted initially? Will it be fully implemented in the organization?**  Answer:  In the implementation point of view, so you finish the list of the modules and module verification can be done by limited test users and there might be 5-10 individual team members in each department and they will verify the functionality and once it is done than we can pilot it in one department and once they give the positive signal than we can ensure there will not be major issue and roll out for whole university. |
|  | 006 | **Question: Is there any new additional features would you like to include or any section would you like to redesign?**  Answer**:** Not really, we have very limited time frame 5 weeks delivery so considering that timeline so I’m good with the functionality I have provided in document and discussed in this interview. |
|  | 007 | **Question: Would you like to develop this software in mobile application version too?**  Answer: Due to the time constraints, you can keep the mobile application version outside the book and let’s focus on the web part only. |
| Rajan Kumar Yadav | 008 | **Question: What theme colour would you like to include in the system?**  Answer: Answered in earlier question. |
|  | 009 | **Question: Could you please clarify about the logos, text-colour and font that you would like to add in the system?**  Answer: Answered in earlier question. (You can refer the Nile website for it.) |
|  | 010 | **Question: When would you want the software to be completed?**  Answer**:** Let’s consider the software to be delivered in the 5weeks time. |
|  | 011 | **Question: What is your total budget allocated for this project?**  Answer: So, regarding the budget I don’t have hard and fast budget volume in my mind at the moment so what I would like to suggest is you propose the budget along with list of features that you can deliver in that amount of budget and I will go through it and negotiations will start. |

**Interview Subject:**

**Interview with Dr. Raj Singh- Senior lecturer, module leader, personal tutor**

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| Topic Area | To acquire the performance, features, functionality of software and existing software details and additional information on system |

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| **Interviewers** | **Question Numbers** | **Client Questions and Answers** |
| Milan Tamang | 001 | **Question: How many numbers of students do you have now and anticipate in the upcoming years that will be using this system?**  Answer: Each department would have thousand students, so considering that we have like ten thousand students would be there in the system and at the same time others student might not log in or access to the system so 50% users that might be student, teacher, admin. |
|  | 002 | **Question: How many courses can each student enrol in year? How much will the content of your course change?**  Answer: So, this usually depends upon the university policy and as of now university does not allow to enrol in multiple courses at the same time but I would ask you to have configuration page which would tell us like how many courses is allowed to a individual student. The default value would be 1but if the university policy will be been changed in future than 2 or 3 courses at the same time. Then we come in configuration page and increase the course value and the system should be working properly. |
|  | 003 | **Question: How often do you want to make changes to the new system?** Answer: Ideally the changes if the security patch changes than those things to be updated at the earliest and having said that the security patch should be implemented on the same day or the next day and regarding the future update and it would have been fixes and it should be done earliest and new features can be updated in the system. |
|  | 004 | **Question: For what purposes will students use this software?**  Answer: They will be using this particular software system for better student experience with the university courses which includes like their attendance management and then assignment management and their time table management and so on. |
|  | 005 | **Question: Who has the authority to change the module's details and content?**  Answer: Actually, module leaders should have access to it but if the tutor wants to some modifications than he/she will put the changes and send the approval message to the module leader once module leader upload than it will be reflected and will be visible to all the students. |
|  | 006 | **Question: What issues have you encountered in a clerical-based system?**  Answer: Repeat and answered in previous question |
|  | 007 | **Question: How do you believe the digital system will address the issues?**  Answer: I am very excited to use this software which will ultimately replace the existing paper-based system. So, few of the reasons is because it will be easily compared to paper based and another could be it will be secure and next could be like there will be better user experience, it is automated system which will help to increase the efficiency of the study. |
| Abhishek Suwal | 008 | **Question: What, in your opinion, are the most important functions that should be implemented in this system to make it more useful?**  Answer: From the point of delivery point of view, everything is important, all the 10 modules and from the priority point of view than the features which are interfacing to the students are prioritised. |
|  | 009 | **Question: What are the steps involved from providing assignments till the assignments are submitted?**  Answer**:** Ideally tutors will create the assignments and then after assign to the students along with start and end date and the students will go through it and download the attachment the file or fill up the TCA if attachment file is not available and submit it and tutors have functionality to mark it and provide the grading and tutors can publish and it will be visible or access to the particular students of his/her grade. And result will also be accessible to the module leader and admin. |
|  | 010 | **Question: Who should have access to the assignments submitted by the**  **students and be able to examine them?**  Answer**:** So obviously that is tutor. |
|  | 011 | **Question: What type of file format will the students be submitting?**  Answer**:** So ideally it should be pdf format or zip format. |
|  | 012 | **Question: Have you ever used similar software before**?  Answer: Actually, there is no specific system which includes all the functionalities that I have provided in required document but there are few systems which provides partial functionalities like Coursera, Udemy, w3schools and so on. |
|  | 013 | **Question: What legalities must we follow to develop this system?**  Answer**:** There is no hard and fast tool but in terms of legal or difficult issues like do your own coding, development work by yourself, testing by yourself, validation by yourselfand so on. Besides that, like personally information should be secured like tracing the person, that information should not be accessible to unauthorized person. One student should not have personal identifiable information of other students and for tutors and module leader too. While storing PII data in database it should be in encrypted form and should be decrypted while showing information in webpage. |
|  | 014 | **Question: Would you like to provide any thoughts or information that would be beneficial to us and is there anything more we should have discussed?**  Answer**:** Actually due to the constraint time of 5 weeks delivery, so I am not going to put any additional requirement and focus on the requirement given in the document along with the discussion we had just**.** |

**Interview Subject:**

**Interview with Dr. Adam Blake- Course Administrator**

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| Topic Area | To acquire motivation, business model, administrative functionality |

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| **Interviewer** | **Question Numbers** | **Client Answers and Questions** |
| Aayush Dahal | 001 | **Question: What are three qualities that distinguish you as an excellent systems administrator?**  Answer: At least student lifecycle to be managed properly and all functionality is related to that and another one is course management system like allocating the course and assigning the module leader and tracking the attendance, performance from the module leader. I am expecting this as a major functionality. |
|  | 002 | **Question: What are your goal methods as a course administrator after the new system?**  Answer**:** Already answered previous 001. |
|  | 003 | **Question: Could you kindly clarify your task organization, planning, and prioritization methods?**  Answer**:** All the ten functionality should have been completed, the student interfacing features which I have directly involved to provide to the student is first priority for the module work and its delivery. |
|  | 004 | **Question: What are the benefits are you looking from this system and what are the changes you would like to featured?**  Answer**:** So as the requirements of list of the modules I have provided you in the requirement documents and discussion we are doing in interview session should include and that should be fine. |
|  | 005 | **Question: What will your access limitation on this system?**  Answer**:** Ideally four types of users are there like admin, tutor, module leader and the students. Four kinds of role will be there so whoever access to the particular role then they should have access to the functionality which have been allocated or permitted to this certain role. |
|  | 006 | **Question: Is there any discussion I forget to mention in the system?**  Answer**:** So, for now it’s good whatever the deliveries which we have targeted and discussed. So due to the timeline I would not add any other requirements here just stick with the requirements I have provided. |

**Interview Subject:**

**Interview with Mr. Mark Williams- Computing student**

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| Topic Area | To acquire the current information and the existing software review |

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| **Interviewer** | **Question Numbers** | **Client Answers and Questions** |
| Alishan Dhimal | 001 | **Question: Can you explain your experience being as student?**  Answer: So currently its manual and it is very bad user experience. |
|  | 002 | **Question: What are the university facilities in computing courses?**  Answer: That means it learning, you will graduate and then get a degree and get a good job. |
|  | 003 | **Question: What opportunities must be there for you to widen and expand your knowledge of the subject matter?**  Answer: I shall document my knowledge based in the file and share with others and also put it somewhere in the centralized location from where gets benefited and others can access too and beside that it will good and it will have like video and also if I provide the training than that would be great for others to take knowledge in my experience. |
|  | 004 | **Question: Have you ever used the course management system before? if yes, what new features should be added to enhance the system as being student?**  Answer: For now, I am not going to add the further requirements here, so the requirement provided in the documents should be sufficient. |
|  | 005 | **Question: What is your expectation from the system?**  Answer: The system should be very easy to use and provide good user experience and also has robust system that means there is no proper backup system in the backend side and also there should be good learning materials. |
|  | 006 | **Question: Is there any suggestion and recommendation for the new system?**  Answer: Actually, the functional part we have already discussed and the non-functional part would be like the easy to use and it should be complex and second one is it should be like up and running all the time and higher reliability should be there in the system and each loading time should not be exceeded more than 3 seconds. |