**Transcripted and summarised notes of interview with Kanthi Sri**

**Date: 27/7/2018**

**Description of the client’s job:**

**Client:** I currently work with providing the school staff and students subject specific deadlines regarding the submission of IB coursework and I also create a yearly planner that consists of specific monthly examinations and semester examinations, holidays and school activities.

**Me: What are difficulties or problems or you facing?**

**Client:** The main problem I have is with difficulties regarding the record of student’s deadline submissions of the IB coursework. I face trouble with the current system that is used as its inefficient for monitoring the submissions. Teachers .It has become really tedious to generate a progress report on filtering out students who had submitted their works in time and the students who didn’t submit.

**Me:** I believe I can write a software that can make your job hassle free.

**Me: What ideas are you having any ideas to solve the problem ?**

**Client:** No, I don’t have any idea regarding the next course of action needed.

**Me: Are there any product requirements or specifications for example, the type of software required to be used or specific functions or operations to be performed and do you have any expertise in them ?**

**Client:** I don’t have any prior experience and I’m not comfortable with computers. I can turn it on, create word documents, excel sheets and answer excel sheets ?. What I’m expecting from the application is that the outputs of the application should be simple to understand and use.

**Me: I can write an application that could potentially solve your issue, but I need your suggestion for the simplicity of the application. For example, are there any specific outputs your looking for I mean simplicity in viewing the filtering of students?**

**Client:** I specifically require these functions of the following:

* Students who had submitted and who had not submitted their coursework’s should be filtered out.
* Admin, students and teachers should have a login page. If they forget their password, they have to approach me for any resetting their password or their user id.

**Me:** I’m confident that I can help you with this.

**Me: Do you have any questions for me?**

**Client: How will the program be designed ?**

**Me:** Once I start working on my Design Overview, I can show the visuals of the applications.