**SRS REPORT**



GROUP NO: 9

MEMBERS:SAHIL SHARMA

MADHAV MALPANI

DUSHYANT KAUSHIK

UJJVAL RANA

**DATE: 6/9/16**

# TABLE OF CONTENTS

1. INTRODUCTION
   1. Purpose (3)
   2. Scope Of Project (3)
   3. Tools to be used (3)
   4. Technologies to be used (3)
   5. References (4)
   6. Overview (4)
2. OVERALL DESCRIPTION
   1. Product Description (5)
   2. Product Features (6)
   3. Operating Environment (6)
   4. Design and Implementation Constraints (6)
   5. Assumption and Dependencies (7)
3. SYSTEM FEATURES (8)
4. EXTERNAL INTERFACE REQUIREMENTS
   1. User Interfaces (9)
   2. Hardware Interfaces (9)
   3. Communication Interfaces (9)
   4. Software Interfaces (10)
5. OTHER NON-FUNCTIONAL REQUIREMENTS
   1. Performance Requirements (11)
   2. Safety Requirements (11)
   3. Security Requirements (11)
   4. Software Quality Attributes (11)
6. *INTRODUCTION*

*1.1 Purpose*

The purpose of this document is to provide the software requirement specification report for our software project: “Belleza scheduling web app”. The requirements will vary a lot depending on the kind of architecture we are using to build this platform while introducing new features and additional functionalities. We’ve already been through our predevelopment phase and this is supposed to be our initiation of the development phase.

## 1.2 Scope Of Project

* There are two basic users – Belleza Owner and Students
* Both users will have different programs
* A robust appointment scheduling system for students
* Belleza owner will be able to see beforehand the number of apponintments for the days and be prepared accordingly.
* Students will be able to view real time status(seat available or not) for different tasks at belleza.

##### 1.3 Tools To Be Used

* Flask : The Web framework for perfectionists (with deadlines). Flask makes it easier to build better Web apps more quickly and with less code. Flask is a high-level Python Web framework that encourages rapid development and clean, pragmatic design. It lets you build high-performing, elegant Web applications quickly. Flask focuses on automating as much as possible and adhering to the DRY (Don't Repeat Yourself) principle.

Flask is best for:-

* Developers who aim to include all the batteries a web application will need.
* Developers who wants to use ORM, templating, routing, authentication, database administration and bootstrapping on the go.

##### 1.4 Technologies To Be Used

* Motion JPEG (M-JPEG or MJPEG): It’s a [video compression format](https://en.wikipedia.org/wiki/Video_compression_format) in which each [video frame](https://en.wikipedia.org/wiki/Video_frame) or [interlaced](https://en.wikipedia.org/wiki/Interlaced_video) field of a [digital video](https://en.wikipedia.org/wiki/Digital_video) sequence is [compressed](https://en.wikipedia.org/wiki/Image_compression) separately as a [JPEG](https://en.wikipedia.org/wiki/JPEG) [image](https://en.wikipedia.org/wiki/Image). As far as its versatility goes, it can be used on almost every browser and platform which makes our coding efficient.

*INTRODUCTION*

We’ll use python 3.5 to implement this feature. Another framework which we can use for the same is Flask, based on python which provides native support for streaming responses through the use of [generator functions](http://legacy.python.org/dev/peps/pep-0255/). A generator is a special function that can be interrupted and resumed. With this kind of Streaming it is possible to generate a large data table, without having to assemble the entire table in memory.

* We’ll use HTML 5.1’s new features in our web designing phase, using new features such as geo location, geo tagging, client storage facilitation and better JavaScript integration with Bootstrap for styling the web pages and making web app for more elegant.
* As we’ll try to launch this application on a small scale, in this case our college, having our own distinct ‘SNU’ Gmail ID’s might let the integration of Google chat with rich Ajax interface. One alternative to this is to create an Instant Messaging app using Google Cloud Messaging (GCM) using PyDev is a plugin that enables Eclipse to be used as a Python IDE (supporting also Jython and IronPython).
* The web based interface we’ll design for our project will involve rich background, good social networking features. We’re going to look and observe popular discussion forums, video streaming and social networking sites to implement a better system when we write our own code.

### 1.5 References

* <https://wiki.python.org/moin/WebFrameworks>
* <https://www.quora.com/What-is-the-best-Python-web-app-framework-And-why>
* <https://www.drupal.org/project/googlechat>
* <https://en.wikipedia.org/wiki/Motion_JPEG>
* <https://developers.google.com/youtube/v3/live/code_samples/python>

#### 1.6 Overview

• Our Plan: Live Streaming Of Classes

Live Notes

Storage For All Lectures

*OVERALL DESCRIPTION*

2.1 Product Description

The Web based appointment system is going to be a browser based application which would enhance the saloon experience and make it more hassle free. Features like real time status, management of people, checking the costs of different services which are present in saloon which will be improvised and improved upon to give a comfortable user experience. The software would improve user experience for both: belleza owner and student.

Product Functions:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| *Student* | *Teacher* | *Discussion board* | *Online Chat* | *Query board* |
| Student ID | Teacher ID | Student Name | Student  Name | Lecture Name |
| Student Name | Teacher  Name | Subject Name | Student  IDs | Student  Name |
| Student  Branch | Subjects | Topic  Names | Teacher  Names | Teacher Name |
| Semester | Password | Likes and  Dislikes to a thread | Teacher  IDs | Teacher IDs |
| Teacher names | Photo | Thread names | Messages  (Student  Teacher wise sorted) | Student  IDs |
| Password | Notes | Number of posts |  | Number of queries  unclear. |
| Photo |  | Number of replies in the thread |  | Number of queries  Clear. |

* The two major elements of the product are Belleza Owner and Student.
* The student can see live status. User gets notified anytime a chair gets empty if he has notifications enabled. The belezza owner can himself clear the chairs according to if the person came or cancelled the appointment.

*OVERALL DESCRIPTION*

Users will be able to book appointment before hand and thus will have a hassle free experience.

* Diff. service reviews is also a part of the application.
* The belleza owner can himself clear the status of different chairs according to him.
* Students on the days of massive rush can pre book and even see real time status so they don’t have to go there and wait for infinite time.

2.2 Product Features

* Real time status check
* Pre book appointment upto next 2 days
* People who booked the list along with what service for the belleza owner
* Check cost of different services
* A different review page for first hand reviews of diff. services
* 100% web based for clients

2.3 Operating Environment

Operating environment for Web based Booking system is as listed below:

* centralised database system design
* client/server system for real time data transfer
* operating system : compatible with any web browsers after IE8
* database: sql+ database
* platforms: Multi-platform support

2.4 Design And Implementation Constraints

* The server should be up and running all the time to see real time status of the saloon

*OVERALL DESCRIPTION*

* The free servers are not feasable enough to support real time data for all the day.
* A server must be running all the time for booking and checking of appointments.
* Flask must be learnt to implement the servers and application
* UI should be smooth as the it is integral part of the application

2.5 Assumption And Dependencies

* The feature of broadcasting to so many users at one time involves getting server malfunctions because of bad tunnelling, runtime architectural problems and cross platform integration errors
* We need a good internet connection to facilitate our services to the users
* Some browsers extensions might not work as they’re supposed to be due to lack of support
* Server maintenance on regular intervals

*SYSTEM FEATURES*

•Description and Priority : The Virtual Classroom ranges the profiles of teachers and the lectures given by them at a point of time . And also the upcoming. This project is useful to students as the lectures are stored on the server and can be buffered or downloaded according to student’s convenience and moreover notes are also available through auto captioning and storing in a text file. It is also useful for teachers as the doubts of students can be taken cumulatively with minimal interference to teacher while lecturing .Saves a lots of time.

•Stimulus/Response Sequences : Search for live lectures going on subject wise or faculty name wise.Gives the lecture and links to discussion form along with the chat going on between students and teachers similar to that in webinars .

•Functional requirements :

Central Database : Due to availability of only one server we have to store the database on the server and host it to connect to multiple clients.

Client/Server System : One server based network for downloading notes and lectures. Libraries are stored and hosted on the server. The term client/ server refers primarily to an architecture, or logical division of responsibilities , the client is the application (also known as the front-end), and the server is the DBMS (also known as the back-end).

Peer to peer system : Peer to peer communication between students, teachers. Live chat and discussion forums use peer to peer communication. Peer-to-peer (P2P) computing or networking is a distributed application architecture that partitions tasks or work loads between peers. Peers are equally privileged, equipotent participants in the application. They are said to form a peer-to-peer network of nodes.

1. *EXTERNAL INTERFACE REQUIREMENTS*
   1. *User Interfaces*

Front end softwares: HTML, CSS, Javascript, XML based languages

Back end softwares: Python, Python Modules, Java, SQL+, PHP

* 1. *Hardware Interfaces*

Minimum requirement :

* + - Camera
    - Microphone
    - Web Browser
    - Ram (128 MB)
    - Disk Space (100 MB)
    - All Intel or AMD ~ 800 MHz
    - Internet Speed ~ 0.5 Mbps Recommended requirement:
    - Camera
    - Microphone
    - Web Browser
    - Ram (512 MB)
    - Disk Space (500 MB)
    - All Intel or AMD ~ 1 GHz
    - Internet Speed ~ 1 Mbps
  1. *Communication Interfaces*
* This project supports all types of web browsers
* We are using rich interface build to sustain on its own after getting downloaded on client side
* Using geo location and Google cloud messaging services we are making use of cloud based storage too
* Video data is one of the most challenging data-sets to tackle: Huge volume, Highly unstructured, Fast ingestion, streaming and analysing the data efficiently requires efficient and low storage solutions. We'll use various modules to enable a fast and reliable computing.

1. *EXTERNAL INTERFACE REQUIREMENTS*

*4.4 Software Interfaces*

|  |  |
| --- | --- |
| *Softwares used* | *Description* |
| Operating system | We have chosen Windows XP operating system for its best support. |
| Database | To save the flight records, passengers records we have chosen  SQL+ database. |
| Django (python based web framework) | To implement the project we have chosen Python language for its more interactive support. |
| HTML,PHP,Javascript | For designing and furnishing our website. |
| Java | To provide chat module and other networking features. |

1. *OTHER NON-FUNCTIONAL REQUIREMENTS*

###### 5.1 Performance Requirements

The basic objective is to be reduce redundancy which means that information is to be stored only once. Storing information several times leads to wastage of storage space and increase in the total size of the data stored.

If a Database is not properly designed it can gives rise to modification anomalies. Modification anomalies arise when data is added to, changed or deleted from a database table.

###### 5.2 Safety Requirements

If there is extensive damage to a wide portion of the database due to catastrophic failure, such as a disk crash, the recovery method restores a past copy of the database that was backed up to archival storage (typically tape) and reconstructs a more current state by reapplying or redoing the operations of committed transactions from the backed up log, up to the time of failure.

###### 5.3 Security Requirements

Security systems need database storage just like many other applications. However, the special requirements of the security market mean that vendors must choose their database partner carefully.

###### 5.4 Software Quality Attributes

* Availability : The lectures should be available on real time basis for live streaming. The recorded lecture must be uploaded under that lecture repository immediately after the lecture.
* Correctness : The lectures should be sorted correctly under their respective directories.
* Maintainability : The administrators in charge should maintain correct schedules of lectures.
* Usability : The availability of lectures both in real time and under saved directory should satisfy all the users needs.