Client Info:

# Permit Info:

* Time frame for permits (yearly, monthly)
* Building Access (which departments)
* Vehicle Type (two wheelers, four wheelers, other)
* Name, department, permit duration, permit start/end

# Permit Starter Kit:

* Instructions to correctly apply permit
* Campus Rules and Permit Specifications

# Design of Citation:

* Citation number, date/time, violation type, description and perpetrator

# Fines:

* Cost, due date, amount of time overdue, details of perpetrator

# Health and Safety Report:

* Issues (date, time, name, department, description)
* Resolution (date, time, description)

|  |  |  |
| --- | --- | --- |
| Requirements/Features | Base(R1) | Enhancement(R2) |
| Payment Methods | Bsb payment | Online payments other than Bsb |
| Email Connection | Email notification about class enrollment | Email notifications based on personal requirements |
| Report History | User information history | Full history grades/teacher feedback and all user info |
| Website Design | Application based design built in C# | Website built in C# hosted online accessible to users |
| Differing Layouts | Based on whether the user is student/teacher/admin design differs | Varying layout dependent on user login, accounts are saved and able to be accessed later |
| Database Structure | Database with all relevant information | Refined database with |
|  |  |  |

Given a student/parent wants to view timetable/classes   
When looking for timeslots/lessons  
Then they are able to access the timetable through the application

M

Given a student/parent wants to view timetable/classes   
When organizing a schedule  
Then can easily access the timetable

S

Given a student/parent wants to view available instruments   
When browsing for instruments  
Then they can view available instruments and costs

S

Given a student/parent wants to contact an administrator   
When an issue arises  
Then they can contact someone and change bookings

M

Given a student/parent wants to find a well suited teacher   
When searching for teachers  
Then they can search for them

M