

S.C.O.R.E Report for  
MyCourses  
A Course Scheduling System  
UCSC Team

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# 1 Development Process

This instance of the MyCourses course scheduling system was created as part of a class instructed by Professor Linda Werner here at UCSC.

Participation in this class required us to approach design very seriously before we started coding. This was a new approach to us; most of us were tempted to go directly for some sort of rapid prototype.

After gathering the requirements from the SCORE project description, we analyzed them, immediately noticing that the problem space for scheduling classes would probably be NP-complete. Much of our time in this phase was spent shopping around for an appropriately similar problem that we could model our actual problem on. We eventually found a solution to the problem in the form of a freely available course scheduling algorithm written by a graduate student in C++ which we converted into Python.

We started out our project using the Unified Process, an iterative and incremental software development process, to plan our project. The Unified Process breaks down into four phases: inception, elaboration, construction and transition.

Because of our lack of familiarity with the technology we planned on using for our project - Django, our Python web framework, in particular - much of our inception and elaboration phases were spent learning about the functionality and capabilities of these technologies so that we would be more able to generate realistic design documents for our project.

Since this project was being done as part of a class, our instructor required several deliverables from us apart from the requirements of the SCORE project - primarily presentations and the delivery of documents - as part of a modified Unified Process for development.

For our first deliverable, part of our inception phase, we wrote out scenarios for the use of our product. We included a scenario for each of the user categories that would be using our product. Our program administrator scenario described how the program administrator would initially set up the database in order to run the algorithm. The scenario for the program man-

ager shows how the program manager should be able to inspect the courses that the administrator picked, and select the courses and lecturers for the upcoming quarter. The scenario for the lecturer shows how the lecturer should be able to specify their own individual constraints, such as the courses that they wish to teach, and the days and times that they are available. The scenario for the student shows how a student should be able to select a course for their upcoming quarter. We also included a scenario in which the program administrator can receive the master schedule from each individual program manager, and is then able to set up and run the algorithm.

Our second deliverable provided an overview of our requirements, also part of our inception phase. In this deliverable we provided a high-level view of our system and its functionality. It was broken into functionality, performance, usability, constraints, and our wish list. The functionality provides a description of what our system does, we included information on the algorithm, a breakdown of our database, the different sections of our user interface, and the specifications of our server.

Our third deliverable was an overall summary of our project, part of our elaboration phase. We provided a high level architecture that showed the break down of our system into user interface, Django, and the algorithm. We go into detail on how we plan to build our project and reasons for building it the way we did. We also included interaction diagrams, which take the information from the scenarios we selected and goes into much more detail with them.

Our fourth deliverable was a user manual for our project, part of our construction phase. This deliverable is primarily a tutorial for each user role showing how they will use our final product. It has a step-by-step process for setting up accounts and performing the necessary tasks for each role. Our user manual also includes a system overview so that it is more clear for the user reading it.

Our final deliverable was an acceptance test for our project. This deliverable was a working prototype designed to exhibit the same qualities that our final product will have. It demonstrated most of our project's functionality, though it was far from feature-complete.

## 2 Requirements: Problem Statement

The MyCourses Scheduling system is an end-to-end course management system that simplifies and automates the quarterly (or semester) scheduling of courses for universities. Our system will provide features such as automated organization of courses to be offered by the university, management of classes and professors, and allow students to sign up for classes. Our system will have program managers to select courses to offer and the requirements attached to them and professors to teach them. Professors to define constraints to the time they can teach and what they prefer to teach. Program Administrators to manually administer and manage logistics of the system such as including all possible courses, adding all classrooms and run the scheduling function to organize the courses. Finally, the students to sign up for the courses organized.

The novelty of our project lies in the ability to define the constraints of the courses, classrooms, and professors. By offering this amount of flexibility and reducing the overhead cost and time to actually organize the course schedule. Our system outlines five major scenarios for our users: Program Administrator, Program Manager, Lecturers, and students.

### 2.1 Scenario 1

In this scenario, we will outline the initial roll of the Program Administrator who functions similar to the registrars office. They are in charge of the overall MyCourses system and managing the database across all departments

1. The Program Administrator signs into the browser-based MyCourses Portal with their credentials
2. Once logged in, the Program Administrator enters the Portal and a notice pops up indicating that the database needs information to be filled in order to continue
3. Upon opening the database, it opens an empty table in a spreadsheet format

4. The top of the table requires will need the following information:
  - (a) List of all classrooms and buildings available
    - i. Classroom size
    - ii. Subject preference (Social Sciences belong with Sociology)
  - (b) List of all the day slots
  - (c) List of time slots
  - (d) List of courses offered of every subject
    - i. This will be submitted separately into a database table by the Program Manager
  - (e) Initially, each of the classrooms will be completely free and available unless otherwise
5. The Program Administrator manually enters each classroom organized by building
  - (a) Baskin Engineering  $\rightarrow$  BE 156
  - (b) E2  $\rightarrow$  E2 192
6. The Program Administrator also enters the time slots and dates available to all the classrooms
  - (a) Monday, Wednesday and Friday
  - (b) Tuesday & Thursday
  - (c) Monday & Wednesday
7. The Program Administrator enters all the courses organized by subject
  - (a) Economics  $\rightarrow$  Econ 1
  - (b) Computer Science  $\rightarrow$  CMPS 12A
8. Once the information has been filled, the Program Administrator submits and the information will be stored and the Program Manager can start determining which courses to offer for the upcoming quarter

## 2.2 Scenario 2

In this scenario, we will outline the initial relationship between the Program Manager and the MyCourses system. For this particular system, Program Managers are segregated into different subjects (Art, Computer Science, Economics). The Lecturer has not yet submitted any constraint information.

1. The Program Manager signs into the browser-based MyCourses Portal with their credentials
  - (a) This particular Program Manager is in charge of the Computer Science department.
2. Once logged in, a message pops up saying that the database is ready for information about the Fall 2010 quarter. The Program Manager opens a database of all listed courses for the Computer Science department specified by the Program Administrator
  - (a) This database will list all of the courses (in this case Computer Science courses) offered at UCSC.
    - i. The course list will be displayed in a table-like interface and will highlight upon selection
    - ii. Selecting the courses will indicate that the course will be offered for this quarter
  - (b) Upon selecting the lecturers for the course, another small table will pop up next to the selected course and the Program Manager will be able to select which professors to teach this course
    - i. The table will display all available professors in the Computer Science Department
    - ii. It will also place the professors that have previously taught the course at the top of the table
3. The Program Manager selects the following courses to be offered in Fall 2010: CMPS 115, CMPS 12A, CMPS 101, CMPS 12B, etc
4. Upon selecting CMPS 12A, a table will pop up of the teachers that have previously taught the course: Wesley Mackey, Patrick Tantalo, etc.



5. The Program Manager selects and highlights Wesley Mackey and Patrick Tantalo in the table as possible candidates to teach CMPS 12A for Fall 2010
6. When finished, the Program Manager clicks the submit button, and the courses selected will be stored onto another table in the database titled: Fall 2010
  - (a) At this point, the table is ready to be reviewed upon completion of the table of the Lecturer constraints.
  - (b) Once the lecturers submit their constraints, the Fall 2010 database will be submitted for approval to the Program Administrator

## **2.3 Scenario 3**

In this scenario, we will outline the initial relationship between a Lecturers first time logging into the MyCourses system before the new quarter begins. The lecturer submits constraint information.

1. The Lecturer signs into the browser-based MyCourses Portal with their credentials
  - (a) This lecturer is a Computer Science Professor
2. Once logged in, a message pops up indicating that the Lecturer has not yet filled out his personal information about his constraints for the quarter and he must fill it out in order to continue using the MyCourses portal
3. The lecturer opens the form and fills out the constraints which include, in pull down-menu-style:
  - (a) Courses - This will display the courses available to the professor pre-determined by the Program Manager and can select multiple at a time
  - (b) Time This will display his preferred time slots
  - (c) Days This will display his preferred day slots

4. After the lecturer completes the form, they will submit the form into the database where it will await for further approval from the Program Administrator

## 2.4 Scenario 4

In this scenario, the Program Manager has already determined which courses and which preferred lecturers will be teaching next quarter into a database table. The lecturer has also determined their scheduling and class constraints for the quarter into another database table. After both parties have submitted the proper information, the table is merged together and sent to the Program Administrator.

1. The Program Administrator logs into the MyCourses Portal and a message pops up indicating that all the Program Managers and Lecturers have completed their necessary information and everything has been merged onto a new database table.
2. The Program Administrator opens the database and pops up a big table with all the information submitted by the Program Manager and Lecturer
  - (a) The Program Administrator is able to see the following:
    - i. Subjects offered this quarter
    - ii. Lecturers available
  - (b) As he selects the Subjects offered he sees:
    - i. All the courses offered this quarter specified by the Program Manager
    - ii. When the Program Administrator selects the courses, he can see also the recommended professors to teach the course
    - iii. It will also display all the Professor information provided in a window
3. The Program Administrator reviews everything and ensures that all the information has been filled and/or not missing

- (a) He can also view a summary of the information indicating statistical analysis of the information
- 4. Once approved, the Program Administrator runs the MyCourses algorithm to create the course schedule
- 5. Once the program has finished running, then the MyCourses Portal will send a message to the Program Administrator that it is complete running the program
- 6. The Program Administrator reviews the course schedule and once he approves, he submits it to the Program Managers of each department for further review and approval
  - (a) The course schedule can be displayed in a summary page or in a detailed table
- 7. Once the Program Managers approves the course schedule, the schedule will be made available online and available to the public (students)

## **2.5 Scenario 5**

In this scenario, the MyCourses scheduling system is complete and posted on the website. The students can now log into the system and sign up for classes

- 1. The student user logs into the MyCourses Portal and sees that he is able to sign up for classes
- 2. A pull-down menu is initially shown to show which subjects are available this quarter and also right next to it, a table of courses selected along with the professor and times and dates
  - (a) This table next to the pull-down menu will be known as a shopping cart
- 3. The student selects Computer Science
- 4. Upon selection of Computer Science, a list of courses appears

5. The student selects CS 12A
6. After selecting the course, he can click submit and the course will transfer over to his shopping cart
7. After filling their shopping carts with their desired classes, they can submit their shopping cart and will automatically sign up for his classes

### 3 Requirements: Specification

This section is designed to provide an overview of S.C.O.R.E. Scheduling based upon the requirements above. Within this section, one will understand the power behind the technology used for this system: the web server technology and the algorithm used to schedule the classes. To begin, the web server for the S.C.O.R.E. Scheduling system is Django, strictly because of its ability to ease the creation of database-driven websites. It provides an abstracted framework for dynamic websites that is easy to learn and easy to integrate. The available components also will help us throughout this design process, such as the clever template system interfacing with the user interface. Django is written in Python, which is the language of choice for this project, as well as the language of our algorithm.

When deciding upon an algorithm, we needed to decide whether to go with a constraint-based solver, or to design an algorithm in-house to fulfill our needs. Because the scheduling problem is an NP-Hard problem, by using a constraint-based solver, it would ease the programming end of the algorithm team; however, learning to use a constraint-based solver would require more time to learn. On the other side to this decision, designing an algorithm in-house would provide full control of the algorithm in how we decide to integrate it with the web server framework.

Looking at figure three, the class diagram depicts an overall outlook of our in-house algorithm, of which will be the heart and engine of our Scheduling system. This class diagram shows the relationship between the configuration Python file with the different database attributes, such as professor, course, room, schedule, and course class. The configuration class is the primary

driver that weaves all the user groups and database attributes together to function as a single entity.



Figure 1: Class Diagram of Algorithm

Once one understands the algorithm above, then it can then be applied to the multiple use cases that it will be serving for. The interaction diagrams below contain every interaction of each user: student, lecturer, program manager, and program administrator. Each diagram details a pictorial represen-

tation of the users interaction with the system, such as the HTML website, the Django engine, the database thats handled, or the algorithm itself. In all these diagrams, the HTML portal, or front-end website, is an input/output object wherein users will input items and receive output from Django. From behind the front-end website, Django serves as a control object that handles all aspects of user, algorithm, and database interactions. The database itself is an entity that stores information from user input processed by Django, and it also provides output to the user. Lastly, the algorithm is a control entity that manipulates the database courses, but all functionality of the algorithm remains hidden from the entire system.

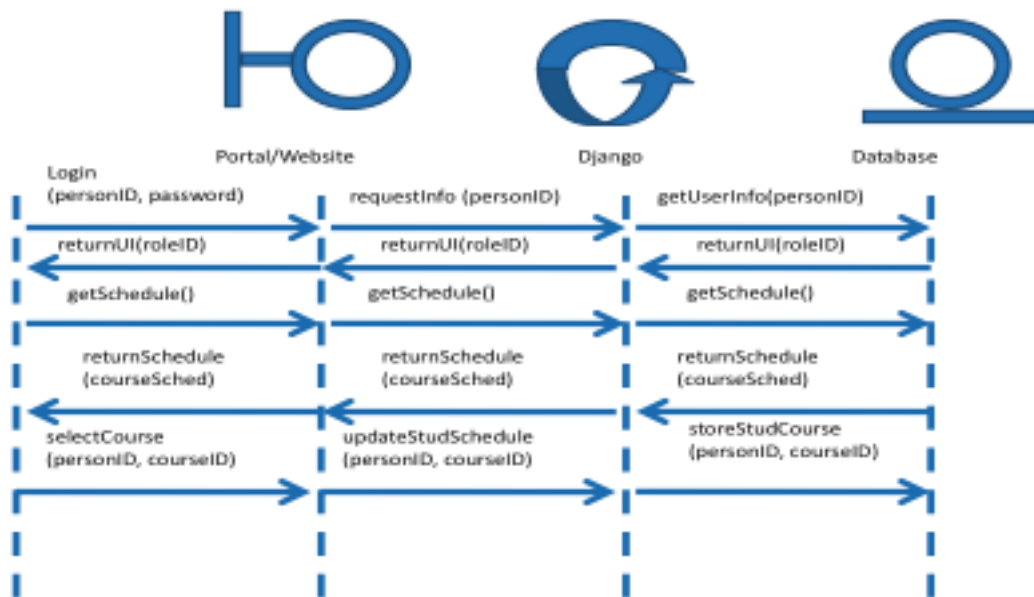


Figure 2: Student interaction diagram

1. The student will login with their ID and password on the portal. Django will read the ID and password and match it with the database.
2. Once the database confirms user, the database will return the correct UI for the student.
3. The student will want to get the schedule of classes to sign up for and makes a request to Django and the database to display the available courses. By making a request, this is done invisible to the user and the user will simply click on the courses tab. It will open automatically for the user.
4. The student can now select courses and store them into their profile on the database.

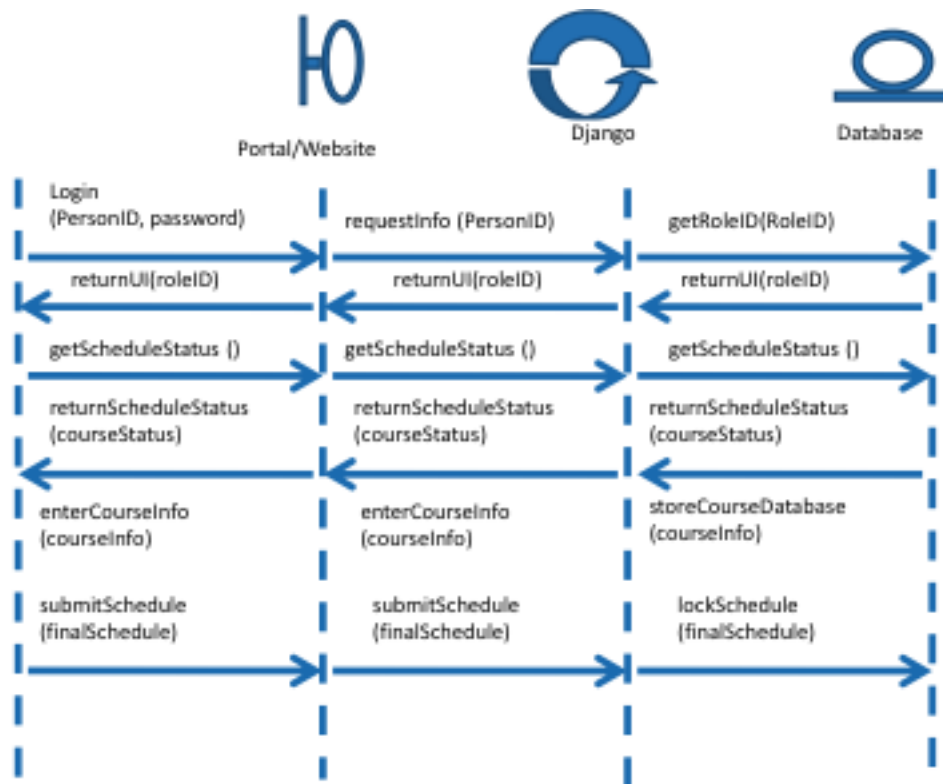


Figure 3: Program Admin enters courses interaction diagram



1. The program administrator will login with their ID and password on the portal. Django will read the ID and password and match it with the database.
2. Once the database confirms user, the database will return the correct UI for the program administrator.
3. The program administrator will want to know the status of the schedule, to see if it is finished or not, and will make a request to both Django and the database to find out the status.
4. The database will return the status.
5. The program administrator will begin filling out course information through a courseInfo object that will contain various data about a given course.
6. When the program administrator feels done, they can choose to submit the course and lock the course in the database.

1. The program administrator will login with their ID and password on the portal. Django will read the ID and password and match it with the database.
2. Once the database confirms user, the database will return the correct UI for the program administrator.
3. The program administrator will want to know the status of the schedule, to see if it is finished or not, and will make a request to both Django and the database to find out the status.
4. The database will return the status to see if the program manager has completed the schedule.
5. If the schedule is complete, the program administrator will run the algorithm that will be passed through Django and straight into the algorithm engine.
6. When the engine has completed, it will return a message that it is complete to the HTML website.

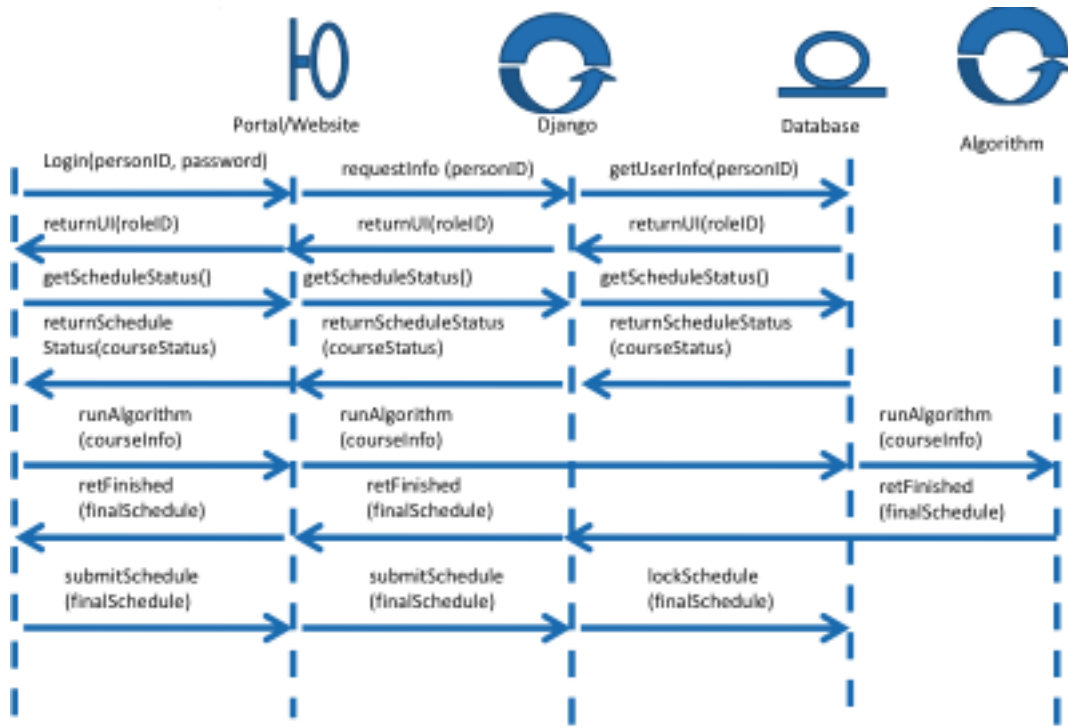


Figure 4: Program Administrator runs algorithm interaction diagram

7. Once the program administrator reviews the schedule, the program administrator can submit and lock the schedule and provide it to students
1. The lecturer will login with their ID and password on the portal. Django will read the ID and password, and match it with the database.
  2. Once the database confirms user, the database will return the correct UI for the lecturer.
  3. The lecturer will want to find out the constraint form has been completed. Upon logging in, Django will send a message on the status of his constraint form, based upon a status in the database.
  4. The lecturer will fill out the constraint form and store it in the database.

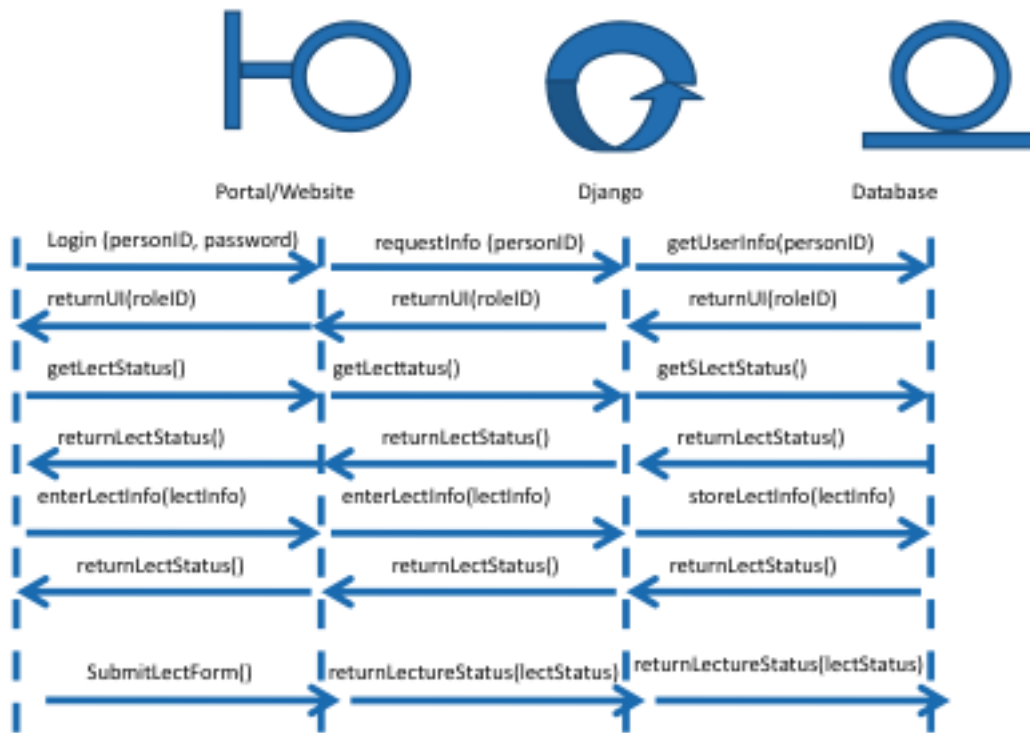


Figure 5: Lecturer interaction diagram

5. Upon storing it in the database, the lecture status will be updated and confirmed.
  6. The lecturer can now formally submit his constraints form to the database.
- 
1. The program manager will login with their ID and password on the portal. Django will read the ID and password and match it with the database.
  2. Once the database confirms user, the database will return the correct UI for the program manager.
  3. Upon logging in, Django will automatically send a request to find out the department status of the courses.

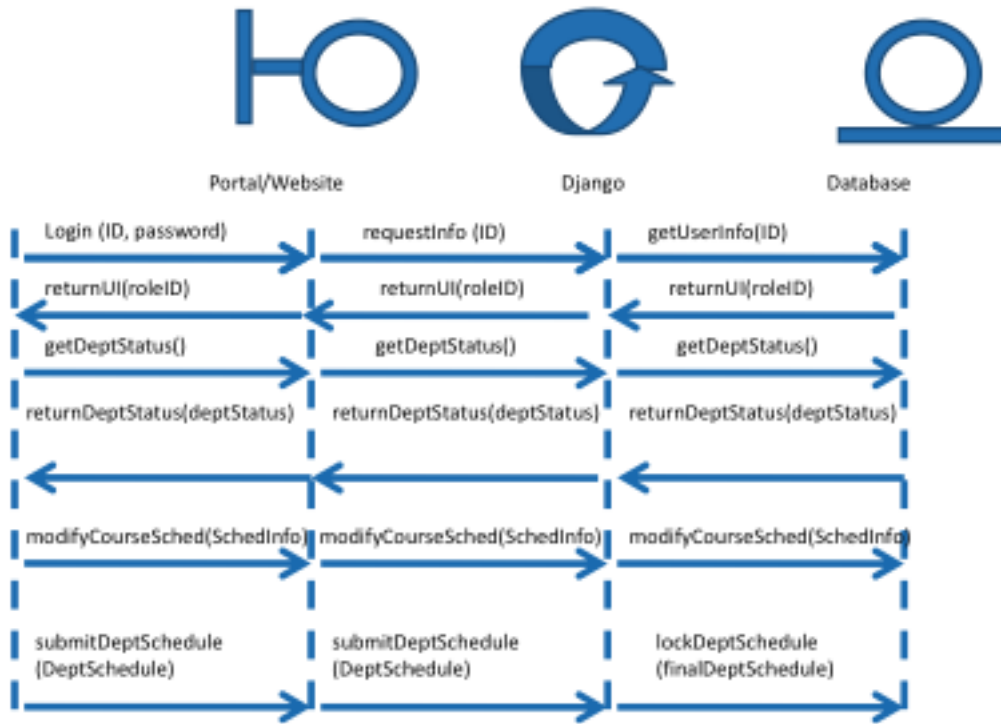


Figure 6: Program Manager interaction diagram

4. If the status is not yet been completed, it will send a message to the program manager.
5. The program manager can modify the courses that was made available from the program administrator and placed in the database.
6. Upon modifying the courses and the course info, the program manager can confirm and submit the finalized course.

## 4 Architectural Design

Our architecture is broken into three main categories:

1. User interface or UI (The front end)

2. Django (The back end)
3. The algorithm (The engine)

## 4.1 The User Interface

There are four different user interfaces, each is assigned to one of the four roles that a user could be: Program administrator, program manager, lecturer, student. The students UI is the most complex and offers the most customization.

The program administrators user interface is fairly simple, they are given fields such as courses, rooms, and professors to fill out, once they fill out the fields to the proper specifications for the quarter then they have an option to run the algorithm. The algorithm will run, and then post up the results back to the program manager.

The program manager's interface will hold all of the courses and lecturers for their department. The program manager will have the option of selecting the lecturers and courses that they want to be active for the quarter.

The lecturer will have an interface that will hold the courses that they can teach and the current courses that they are teaching. The student will have a customizable interface which will hold their past, present and future schedules. It will also have other widgets that they will be able to add to their profile.

## 4.2 Django

Django connects the user interface, the database and the algorithm. Django manages the user interface by handling the user requests and providing the appropriate response. In the case of the algorithm it takes the request from the program administrator to run the algorithm and creates a request object and sends it through multiple middlewares (Python functions). Django then checks the URLs to decide which function it must send the request object to. The function in this case is the algorithm, which takes the information

stored in the program administrators database and runs. The output of the algorithm is placed into a second database and the request object is sent back up through the middleware in the reverse order of the way it came in. The second database is then displayed to the program administrator.

### **4.3 The Algorithm**

The algorithm we use is a modified genetic algorithm, which mimics the process of natural selection in order to find the optimum solution to our scheduling problem. The algorithm represents the variables as chromosomes. A full set of chromosomes make up a parent, each parent is given a fitness value according to how well they fit into the schedule. Fitness is higher for matches that fit into spare classrooms, have the appropriate number of seats, or if the class has a lab in it. The parents make up a population, the algorithm takes 'n' number of parents from the population and does a crossover on pairs of the selected parents to create 'n' new chromosomes. The algorithm replaces 'n' chromosomes from the existing population with the new chromosomes that were created by the crossover, however it does not replace the chromosomes with the best fitness. After the crossover is performed, mutations take place. A random number is generated, which represents the mutation size. While the size has not been reached, classes are moved at random to a random room. Classes with the best fitness are ignored. The algorithm repeats this process until it reaches a fitness of one, in which has it has found an optimum solution. The algorithm pulls information from the database, and enters it into four different arrays. A professor list, a course list, a room list and a classes list. It then outputs into a second database which is then displayed to the user interface.

## **5 Project Plan**

The project plan will describe the date and deliverables of our development process. The SCORE project followed a software methodology course and many of the deliverables are similar to those in the SCORE requirements.

Instruction and classes began on September 23, 2010 and would continue for 10 weeks until the end of the quarter. Further development of our scheduling system will continue on to the winter quarter starting January 4, 2011 through March 18, 2011.

## **Week 1: Initial Presentation**

For the first week, we had to gather in groups of 5 to form teams for our project and give an initial presentation on a brief overview of our project.

We covered the following items:

- Team name
- Team members
- User experience
- Core functionality
- Wish list
- Possible project risks

## **Week 2: Requirements - Scenarios**

During this week, our team designed several user scenarios related to our project. The scenarios will be a significant part of our requirement document and will be important in defining various aspects of our systems functionality. We came up with 5 user scenarios: (2) program administrators, program manager, lecturer professors, and students.

Each scenario outlined and described the end users interaction with the system, the data flows of information, and the interaction with different functions and systems as the user performed a particular action.

## **Week 3: Requirements - Complete**

After defining our scenarios, we created a complete and defined requirements document which will be necessary for implementing our system in a clear and concise matter. It details the specification of the functionality and constraints on that functionality for our scheduling system.

The requirements we cover include the following:

- Functional - A specific and detailed description and list of what our system is
- Performance - Specific characteristics of the performance of our system
- Usability - How users interacts with our system
- Wish list - System features we hope to implement if time permits
- Coding Standards - Rules for organizing and formatting code
- Preliminary User interface - Preliminary sketch drawings of what our user interface will look like.

In this week, we also had to give a Design Presentation which will basically outline everything in our requirement documents and how it is done.

## **Week 4: Architecture and Design Document**

After defining our requirements and scenarios, we create an architecture and design document that will document the high-level architecture and the detailed design of our project. It will have a detailed description of the objects that we will use as well as relationships between objects.

We created the following items:

- Overview - The overview document will provide context and an overview of our diagrams. It will include description of our major design decisions and modularization criteria.



- Architecture diagram - High-level overview of the components in our system and how they co-operate.
- UML Structure diagrams - Diagrams of our class objects in the form a UML structure diagrams that describe the attributes and operations.
- UML Interaction Diagrams - A developed UML diagram based on several of our scenarios we produced for our requirement documents.

## **Week 5-6: Development and user manual**

During this phase of our course, implementation of our system was to commence and continue for the next several weeks. This includes implementing our design and requirement documents. As we were creating this system, we were also simultaneously required to create a user manual that details how our system is to work. The user manual was broken down into the following parts:

- Purpose - Description of the UI and functionality
- How do you do this? - Defining user classes, convey the user experience level at each of the classes, and provide computerized help.

## **Week 7: Software inspection**

A software inspection is an in-class presentation where our group simultaneously and systematically reads source code and identifies and classifies defects as they are encountered. For our software inspection, we chose our algorithm class that will be the primary engine that will run our course scheduling system.

It is also important to note that a software inspection is strictly a time to catch defects and not make an attempt to discuss how to fix it or what to do to fix it. There is no discussion of the problem at this time, it is simply to define the problem and make not of it to the developer.

## **Week 8: Unit Test**

Our group created several unit tests that tested various classes and modules of our system. These would be simple script code that automated and simplified testing for us. Since our project was primarily written in Python and Django, we created very simple Python scripts that quickly tested how each class and the expected responses.

## **Week 9-10: Acceptance Test**

With our development, testing, and inspection complete, we demonstrate our system to our primary stake-holder (our professor). An acceptance test is generally a basic run-through of our entire end-to-end user experience of our system. At this point, the quarter is about to end and all our project deliverables should have been completed and ready to be delivered as a final product. Due to the scale of our particular project, we unfortunately did not have a complete end-to-end system, however, bits and pieces of our system worked well when isolated.

Due to our system at this point of development was not complete; we would spend the next academic quarter completing development of our project. The next academic quarter at UC Santa Cruz would not begin until January 4, 2011 and will end on March 18, 2011. The following is our tentative plan for the quarter to complete this Scheduling system.

## **Week 1: Review**

Our plan is to review our system and deliverables. We define items we need to complete or improve on. We also make the decision to revise our life cycle model from Unified Process to an agile Scrum software methodology. We plan on holding small update meetings every evening to inform each others progress with development, along with weekly major meetings where we sit down and discuss future development.

## **Week 2: Documentation improvement**

With our SCORE submission coming near, we focus this week on writing the report. After this week has concluded, we'll continue development on our project.

## **6 Management Plan**

Because the skill sets of our team members were remarkably heterogenous, proper management of our team was crucially important as it allowed us to delegate work that we considered specialized to the proper specialist on our team in order to complete work in an efficient manner.

### **6.1 An Overview of the Management Process**

Our teams' management has been primarily democratic; the management is broken into two timeframes corresponding to our schools quarter system. For the first part of our project we would meet for class twice a week and at least once outside of class. Meetings kept our team on the same page and allowed us to coordinate our project efforts.

It took months for us to each fall into our individual roles; for the first couple of phases of the project we were all involved in deciding how we were going to structure our system and what needed to be done. We would meet in class and discuss the best options from the research everyone had done before class. Then work in pairs or individually until our next class time. It wasn't until the implementation phase that we each chose specific parts of the project that we would work on.

We finished our first acceptance test before winter break, over the break we all had a chance too look at the code that our team mates had written so that we would all be on the same page again. After the break our management plan was revised. We switched over to the Scrum process, and we now are meeting once a day for fifteen minutes. Additionally, Will took over

as project manager, and has taken on the responsibility of coordinating our meetings and resolving any issues that prevent team members from making progress.

**Ben Ross** - In charge of coding the algorithm

**Professor Charlie McDowell** - Project reviewer

**Erik Steggall** - In charge of connecting Django and the algorithm

**Justin Lazaro** - In charge of documentation

**Professor Linda Werner** - Project reviewer

**Sabba Petri** - In charge of the user interface

**Will Crawford** - In charge of Django administration and overall expertise

## 6.2 Channels of Communication

### Subversion (SVN)

As part of the class, we were required to use Subversion as a project repository for our code, as well as other deliverables for the class. Subversion is a source control mechanism that allows multiple people to remotely collaborate on the same codebase. We used Subversion to transfer code and miscellaneous files between team members. We also used it to automatically merge source code files.

### Google Groups

For the purposes of communicating by e-mail, we created an e-mail list with Google Groups; it allowed us to automatically archive our e-mail conversations and bounce all communication to each team member. Scheduling meetings was done primarily via this e-mail list. It also initially served as a rudimentary feature tracker.

### Daily Skype Meetings

After the conclusion of the class, we continued to meet via Skype every night for 15 minutes to check in with each other. These meetings were intended to briefly answer three questions: “What did you work on

today?” “What are you working on tomorrow?” and “Is there anything preventing you from making progress?”

### **Git & Codaset**

After the class concluded, we switched from Subversion to Git as more of our team members were comfortable with it and preferred it. Git is another source control mechanism, but we found its granularity regarding which files it committed to be superior to that of Subversion. We also found its merging algorithm produced fewer conflicts during our usage. The website Codaset (<http://codaset.com/>) served as a central repository for the highly mobile team, as well as a GUI for viewing the repository’s metadata, such as commit histories, volume, etc.

## **7 Implementation**

Implementation of the MyCourses scheduling system was a multifaceted problem. The overall system was broken down into four main parts to implement: Web Interface, Database, Algorithm, and Security. Our implementation strategy was to find the best way to implement the parts separately, and then collectively integrate them together. This would allow us to selectively work on each part of the combined system separately.

The implementation of the Web Interface is done in HTML5, with a Django Server backend. HTML5 was selected over previous versions of the markup language because it allows development with less JavaScript and Flash. Even though these technologies are very popular on the Internet, staying away from them allows us to increase the browser compatibility of our system. As newer browsers are released, HTML5 support increases, which permits us to use newer features of the language to add newer features to the system as the client desires.

The Django Server backend was selected for a few reasons. Django is a free Web Server backend that allows for easy control of databases, as well as Pythonic ways to display information on varying web pages. This allows us to integrate the algorithm with the database seamlessly. This was to

be a major problem facing our system, but was quickly alleviated earlier in the process. Django uses forms and templates to display information from the database to web pages and this allows us to create a few templates for each of the authentication levels, all of which are able to display information directly from the database with no SQL queries. Because Django performs the CRUD on the database, Python queries are performed with great speed, letting pages to load quicker.

The Algorithm went through three different implementations before the best implementation was selected. The first implementation was a slow Algorithm designed by one of the team members. It was very inefficient, but allowed the program administrator complete history of the courses that were scheduled at a given time, in a given room. This allowed for easier manual edits of the proposed schedule. The second implementation was using a FLOSS constraint-solver Minion. This solution was very fast, but needed a complicated script to translate from the database to the solver and back again. The third implementation was a scheduling algorithm using a genetic Algorithm. This Algorithm was based off of a freeware genetic algorithm scheduler. The Algorithm was written in Python, allowing it to be fast and easily modifiable. The genetic Algorithm was selected as the best implementation solution, because it allowed seamless integration with the database, and it proves incredibly fast, even for larger solutions.

Security for our system was not something that came up in our initial discussions of the system. However, security is one of the most important aspects of a web application. Also, universities generally have lots of sensitive data displayed on similar applications and thus, security needs to be paramount. The security system we designed into our system also integrates with the privacy settings for the application. HTTPS is used instead of the HTTP; this allows all traffic coming to and from the system to be encrypted. This is a step above popular web applications like Facebook, and Myspace, providing students, faculty members, and administrators peace of mind, knowing their traffic will be very difficult to decrypt. Our second important security feature is passwords. Our minimum password length is 8, with a minimum of one capital letter, one symbol, and one letter. This allows users increased security from brute force password attacks. Another security feature involving passwords is similar to what some banks do. We assign each user a sitekey, which is a random picture out of 50. The user is

then requested to name the sitekey. When the user enters their password, if an incorrect sitekey is displayed, the user is made aware of an attempt to compromise their information.

The other security features deal with the privacy of the user once they are in the system. These features are designed for the student role only. The integration of Facebook with our system provided another way for our system to lose security. When the student first logs into the system, a tutorial walks them through setting up their account and linking it with their Facebook. The student has the option to turn off sharing of information during this setup, as well as, anytime through the account settings page. This feature gives permission to students for complete access as to what information they share through our system, and through Facebook. Allowing students this control will decrease the chances of a student sharing more information than they previously wanted to.

## 8 Validation and Verification

Our test framework for our implementation has three forms. Testing for the algorithm, testing for the web UI and testing the database through Django. The testing for the algorithm is done by scripts, and the web UI testing is done through a software suite and testing Django is done through Django's testing suite.

The algorithm was first tested by running the algorithm and then manually checking the output. The output was checked to see if the proposed schedule was a valid schedule and to see if all of the constraints were met. This became very tedious for large class schedules, so a script was written that validates the output based on the constraints given in the database. This allowed large testing to be completed much faster.

The web UI testing is done using a framework called Selenium. This open source tool allows automatic testing of the web UI. Two methods were used for writing tests for the web UI. Selenium has an IDE that allows you to record an interaction with the web UI and run that recording as a test. This was done for basic actions, such as logging in and out. The other way are

python scripts that use Seleniums built in libraries to interact with the web interface. This allows the tester to check for output on a given page and to perform more complex actions. This was done for advanced actions, such as signing up for classes, or adding students to the database.

Django's testing is done through tests.py. Django's test suit can test the framework with and other utilities. The testing suite is split into two different sections; doctests and unit tests. The tests are run through python's manager, it can test the entire framework, or specific modules of it. Our project used the unit test portion of the test suite to test the database and the database to algorithm connection.

## 9 Outcomes and Lessons Learned

### 9.1 Ben Ross

Throughout the development of the MyCourses system, I learned a few valuable lessons. The first being that there is no one correct development process for a given system. For 10 weeks we developed our system using the Unified Process, only to shift over to the Agile process called Scrum. This shift highlighted all of the problems that we were having with the Unified Process, and alleviated most of them. The second lesson I learned is trying to select technology that team members have familiarity with. Throughout the development process our team has used countless tools and programs to aid in our development and management. No one tool, like development processes, is able to provide a complete solution to our problems. This brings up the question of whether or not we are the only team to encounter such a problem, and if this problem could be solved; however, that is not the focus of this paper. Our current iteration of software tools seems to be the best iteration yet. This judgement is based on 4 previous iterations, and takes into account the development process switch. Overall what I have learned from the development of this project will greatly aid my fellow teammates and myself in our future classes and careers.



## **9.2 Erik Steggall**

The most valuable part of working on this project was learning how to work as a team for a software project. Before I started this project I had no idea how a software development team would work, programming was mostly a solitary experience. Over the course of this project I have learned about how to manage and function in a working development team. I find that working on a software project is difficult to manage, members have their own different schedule and skill set that needs to be held into consideration. In order to not get out-of-sync with each other there need to be proper lines of communication. Our current method of meeting everyday is working better because it keeps everyone up to date with the project, however we keep the meetings short so that they are not too overwhelming. This project has taught me how to work in a functioning development team which will be invaluable in the future.

## **9.3 Justin Lazaro**

One of the most valuable lessons from this project is that tailoring a specific life-cycle model is in-fact a very important aspect in software engineering and it is a aspect that I have not previously taken into account when developing software. For the first several weeks of development, we initially utilized the waterfall lifecycle model, it quickly proved to not be the ideal way of developing software for our particular project and purposes. Because a lot of what we were implementing was relatively new to us, we felt the agile method was more appropriate and better suited for us. I also came to really appreciate utilizing models to graphically represent how we intend on building our software.

## **9.4 Sabba Petri**

One of the lessons learned later in the development process was our failure to understand each others individual strengths from the beginning. Having known each others individual strengths from the outset, we could have

played to our strengths and allocated the jobs in a more effective manner. For example, teammate A has a strong background in web programming, as well as Python, while teammate B solely has a strong background in Python. Because of our lack of foresight in this department, teammate A took majority of the Python programming, while teammate B was left to aid him, as well as work on other aspects of the project, including web programming. What should have happened was, teammate B should have worked on the Python aspect of it, while teammate A could have aided him, as well as worked on other parts, such as web programming or even with other parts of the back-end. This would give more help, as teammate A has more use in multiple areas rather than one general area. Though we did recount in the beginning our strengths, they could have been played out better, and this was something we learned a bit deeper in the process.

## **9.5 Will Crawford**

I learned a lot about project collaboration. For the entirety of this project, there have been technologies that we've been using that at least one of our member's didn't understand. One lesson I took from this is that a hands-on demonstration can often teach someone to use a technology much faster than providing documentation can, even if that documentation is very complete. Another lesson was that distributing that understanding across the entire team is not always necessary. Rather than having everyone put equal work into all parts of the project, it often makes more sense to leave one facet of the project to someone who knows what they're doing and have other team members work on the parts that they are, in turn, good at doing.

I also learned that new technologies can be somewhat inscrutable. Toward the beginning of the project, it was very difficult to grasp what would be easy to do with the technologies we were going to use, and what would be difficult. Having a good grasp of the technologies we were going to use would have greatly accelerated our elaboration phase.