Step 1:

Click on /noattendance (this URL is already set up)

1. When user clicks, they will enter a date.
2. System will figure out what day of the week that date is (mon, tues, wed, thurs, or fri)
3. System will search the Course model for all courses that are scheduled on that day of the week (course.day)
4. System will then search the Attendance model for just those courses that were scheduled for the day.
5. Any courses that had ZERO attendance recorded will return data to the screen.
6. Return the teacher’s first name, last name, and email address to the screen.
7. Enable a download or print function on this view.
8. Title of screen = No Attendance Recorded

Step 2:

After slicing and displaying the first 50 results, allow the user to filter in the view:

committee\_attendance\_report\_view on line 2098 of views.py

1. Use the committee\_attendance\_inline html and committee\_attendance\_view (created)

2. Use the CommitteeAttendanceFilter (created)

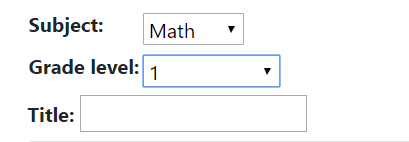
3. URL’s and navbar are already set up

Step 3:

Change the current /recordattendance to be:

1. First, login here: [www.epicliveservices.com](http://www.epicliveservices.com)
2. Username: charlotte.wood
3. Password: Pa55word!
4. Click on Attendance
5. Record Attendance
6. Choose course 5, Geometry A
7. Currently, we have to record all of the presents then submit.
8. Then, we record all of the Absent categories, then submit.
9. Then, the tardies, and so on.
10. I want to see a table that lists all student first name, last name and epicenter id numbers in the first column.
11. In the second column, I need a radio button for the category selections: Present, Absent , Tardy, Unresponsive
12. I want to be able to mark all different categories at one time.
13. Save All button at the bottom.

Step 4:

1. First, login here: [www.epicliveservices.com](http://www.epicliveservices.com)
2. Username: charlotte.wood
3. Password: Pa55word!
4. Click on Enrollment
5. Enroll a Student
6. Choose Armstrong Chloey 72492 6
7. Currently, we see a dropdown of all 1000 courses.
8. I want to choose a subject right under her name.
9. Then add a tiny search box if I want to search for the title, but go ahead and filter the list.
10. 
11. Then, I want to choose a grade level right under her name.
12. RIGHT NOW IT IS Only showing courses that are open and not full in the list. Keep this function in tact.
13. Based on those two selections, I want to filter the available list.

Step 5:

1. Under the Committee tab add these links “Download Course List,” “Download Teacher List,” and “Download Student List,” and “Download Enrollment”
2. These will be joined models with manytomany and foreign keys in them.
3. You can look at how the model is set up to find the field names, etc.