

The class solution for the EZU project does not allow access to the courseinfo application by instructors and students. Create a plan for changing the courseinfo application so that it allows access by instructors and students.

- What changes need to be made to models.py? Be specific about what changes should be made to which model classes.

Within models.py you would need to add a many to many relationship so that students and teachers are able to access the model classes. A templated idea of how this would work would be creating a user variable that creates a many to many model for courses, etc.

- What changes need to be made to urls.py? Be specific about the URL paths that would be added.

The biggest change that would need to be made to urls.py is changing the path to allow students and instructors to view the course views. More specifically:

```
urlpatterns = [  
    path('courses/', views.course_list, name='course_list'),  
    path('courses/<int:course_id>/', views.course_detail,  
name='course_detail'),  
    path('courses/join/', views.join_course, name='join_course'),  
]
```

- What changes need to be made to views.py? Be specific about which new views would be added.

You would need to add list views for the associated classes. More specifically a course detail and list page.

- What changes would need to be made to forms.py? Be specific about the new forms that would be added.

The only change you would need to make in forms.py is adding a join class that allows students and instructors to view the integrated form details. Something like this:

```
class Join(forms.Form):  
    courseid = forms.IntegerField(label='Course ID')
```

- What changes would need to be made to templates. Be specific about templates that would be changed and templates that would be added.

You would need to edit base.html to include the change as well as individual templates for the course list and detail pages to show the changes for the instructor and students.