

## Plan for instructor and student access

To models.py I would add condition that checks if the student and instructor is able to add or change or delete his own details. For example, a student can delete only the registration related to his account.

```
def delete(self, *args, **kwargs):  
    user = kwargs.pop('user', None)  
    if user == self.posted_by:  
        super().delete(*args, **kwargs)
```

This addition would be a delete function that checks the user id.

To urls.py I would add the route to the signup page where a student and instructor can signup. It would be something like this path('signup/', Signup.asView(), name='signup\_urlpatterns')

The new form that would be added is signup form. It will be very similar to login form. As we are extending an inbuilt class, we don't need a separate form for this. The template name would be signup.html.