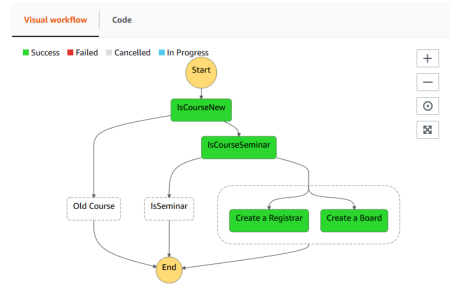
1. Add a new course:

POST: http://assignment4jingyi-env.xjggtc3wpv.us-east-2.elasticbeanstalk.com/webapi/courses
Because the boardId and rosterId in my project is long type. So they are 0 when you create a new course without giving those two attributes. And according to the requirement of Assignment3, the notificationTopic should not be null after adding course (automaticly).

Add a new course:

```
{
    "courseld":"Test",
    "professorId":"TestProfessor",
    "tald":"TestTa",
    "department":"TestDepartment"
```

2. My workflow view:



3. You can check whether the new registrar is created by:

Note: Registrar is an independent project on Elastic Beanstalk, so the link is different from others'. GET: <a href="http://assginment4registrarjingyi-env.q34gfuqr4d.us-east-2.elasticbeanstalk.com/webapi/Registrars/allRegistrars/2.elasticbeanstalk.com/webapi/Registrars/allRegistrars/2.elasticbeanstalk.com/webapi/Registrars/allRegistrars/2.elasticbeanstalk.com/webapi/Registrars/2.elasticbeanstalk.com/w

4. You can check whether the board of the course is created by :

GET: http://assignment4jingyi-env.xjggtc3wpv.us-east-2.elasticbeanstalk.com/webapi/courses/{courseId}/board

5. You can check whether the course's boardld is updated by:

GET: http://assignment4jingyi-env.xjggtc3wpv.us-east-2.elasticbeanstalk.com/webapi/courses/{courseld}

The boardId of this course will not be 0 anymore.