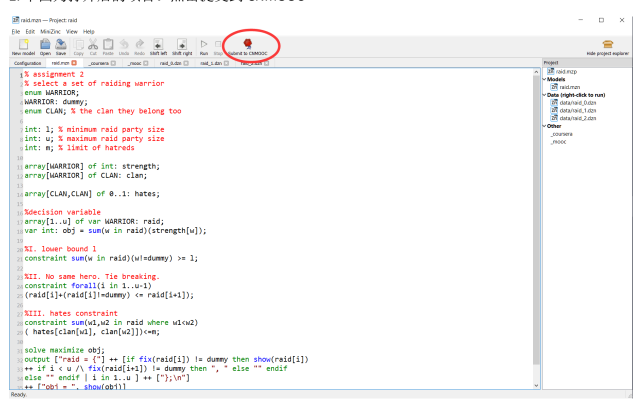
## 如何提交

## 方法1

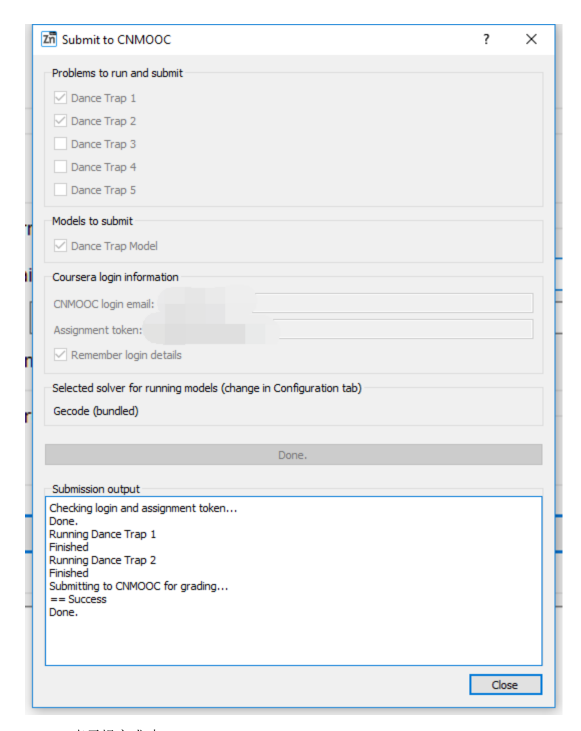
1. 在当前作业目录下, 打开对应的 .mzp 文件

data	3/14/2017 10:44 PM	File folder	
	11/23/2016 2:30 AM	File	1 KB
mooc	3/13/2018 3:31 PM	File	1 KB
zn raid.mzn	12/21/2016 1:27 PM	MiniZinc model	2 KB
zn raid.mzp	10/23/2017 7:25 PM	MiniZinc project	1 KB
raid.pdf	1/22/2017 2:37 PM	PDF File	76 KB
	3/16/2018 2:04 PM	PY File	17 KB

2. 下图为打开后的项目。点击提交到 CNMOOC



3.选择要提交的问题和模型,输入账号(CNMOOC LOGIN EMAIL) 密码(Assignment Token),并点击提交



Success 表示提交成功

4. 提交后,登入

http://123.255.65.101/autograder/

以查看评审结果。通常需要 1-10 分钟。(取决于提交队列人数)

## 方法 2

使用命令行

使用 python2.7 或者 Python3.5+运行当前目录下的 submit.py。

```
Hello! These are the assignment parts that you can submit:
1) Dance Trap 1
2) Dance Trap 2
3) Dance Trap 3
4) Dance Trap 4
5) Dance Trap 5
6) Dance Trap Model
0) All
Please enter which part(s) you want to submit (0-7): 4
```

按照提示指示操作。你可以提交想要的部分, 也可以提交所有部分。

```
== Computations Complete ...
User Name (e-mail address)
Submission Token (from the assıgnment page):
```

输入账号密码。

```
== Connecting to CNMOOC ...
Submitting 1 of 4 parts
== CNMOOC Response ...
Your submission has been accepted and will be graded shortly.
```

提交成功后有如上提示。

## 备注

账号和密码将由助教准备,并发送邮件通知。