

第一步 创建 conda 环境

```
MINGW64/c/Users/13212/rep x + v
- wat-inspector

(base) 13212@LAPTOP-76SH9KP3 MINGW64 ~/repo
$ cp week04/environment.yml week05/

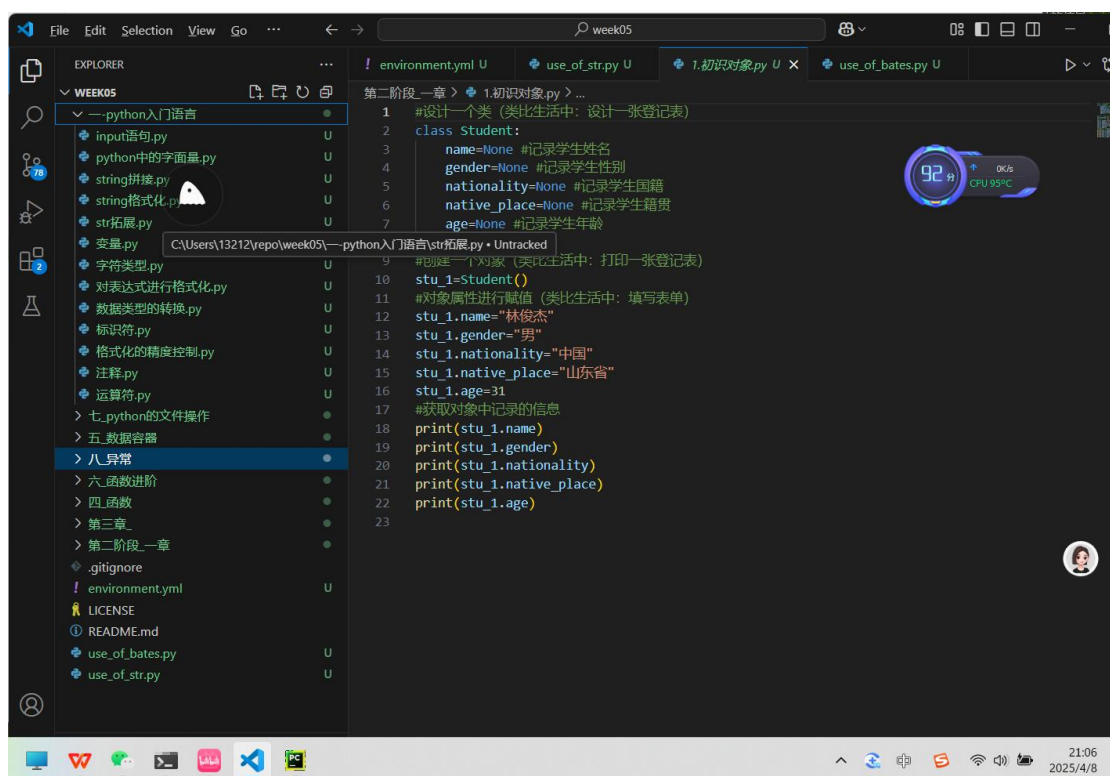
(base) 13212@LAPTOP-76SH9KP3 MINGW64 ~/repo
$ ls -l week05
total 25
-rw-r--r-- 1 13212 197609 107 4月 8 20:26 environment.yml
-rw-r--r-- 1 13212 197609 18805 4月 8 20:20 LICENSE
-rw-r--r-- 1 13212 197609 2239 4月 8 20:20 README.md

(base) 13212@LAPTOP-76SH9KP3 MINGW64 ~/repo
$ cd week05

(base) 13212@LAPTOP-76SH9KP3 MINGW64 ~/repo/week05 (main)
$ conda env create
C:\Users\13212\anaconda3\Lib\argparse.py:2006: FutureWarning: 'remote_definition' is deprecated and will be removed in 2
5.9. Use 'conda env create --file=URL' instead.
  action(self, namespace, argument_values, option_string)
Retrieving notices: ...working... done
Channels:
- conda-forge
- defaults
- https://repo.anaconda.com/pkg/main
- https://repo.anaconda.com/pkg/r
- https://repo.anaconda.com/pkg/msys2
Platform: win-64
Collecting package metadata (repodata.json): -
```

尝试运行理解各种概念 `id()` `type()` `isinstance()`

因为之前学过 python，提交之前的学习笔记



```
1 #设计一个类 (类比生活中: 设计一张登记表)
2 class Student:
3     name=None #记录学生姓名
4     gender=None #记录学生性别
5     nationality=None #记录学生国籍
6     native_place=None #记录学生籍贯
7     age=None #记录学生年龄
8
9 #创建一个对象 (类比生活中: 打印一张登记表)
10 stu_1=Student()
11 #对象属性进行赋值 (类比生活中: 填写表单)
12 stu_1.name="林俊杰"
13 stu_1.gender="男"
14 stu_1.nationality="中国"
15 stu_1.native_place="山东省"
16 stu_1.age=31
17 #获取对象中记录的信息
18 print(stu_1.name)
19 print(stu_1.gender)
20 print(stu_1.nationality)
21 print(stu_1.native_place)
22 print(stu_1.age)
23
```