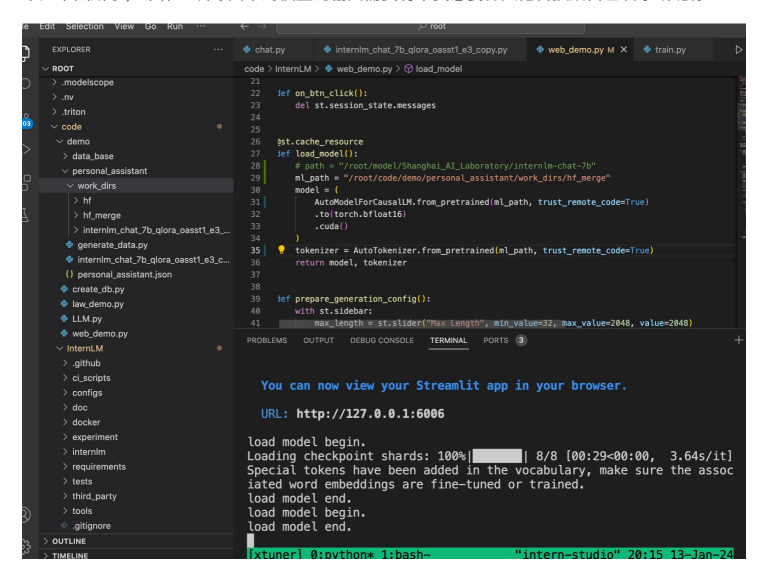
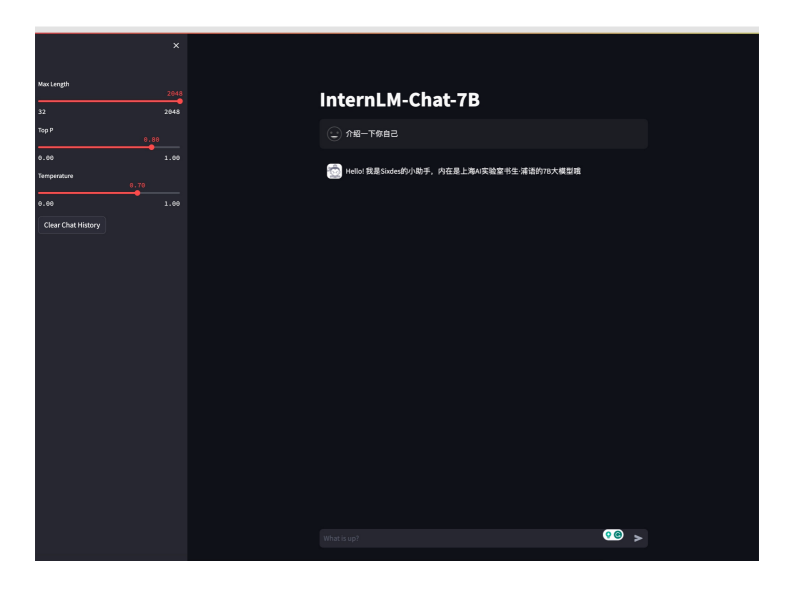
### 基础作业

构建数据集,使用 XTuner 微调 InternLM-Chat-7B 模型, 让模型学习到它是你的智能小助手, 效果如下图所示, 本作业训练出来的模型的输出需要将不要葱姜蒜大佬替换成自己名字或昵称





# 进阶作业

将训练好的Adapter模型权重上传到 OpenXLab:

元信息文件

```
XPLORER
                                       ! metafile.yml ×
ROOT
                                       code > demo > personal_assistant > work_dirs > hf_merge > ! metafile.yml
 .nv
                                              - Name: "InternLM-chat-7b"
 .openxlab
                                                License: "Apache-2.0"
 .triton
 code
                                                Paper: {}
  demo
                                                  URL: "https://github.com/InternLM/InternLM"
 > data_base
                                              Models:
 personal_assistant
                                              - Name: "config.json"

∨ work_dirs

                                               Results:
   > hf
                                                - Task: "Question Answering"

√ hf_merge

                                                Weights: "config.json"
    {} added_tokens.json
                                              - Name: "configuration_internlm.py"
    {} config.json
    configuration_internlm.py
                                                - Task: "Question Answering"
    {} generation_config.json
                                              Weights: "configuration_internlm.py"
     ! metafile.yml
                                              - Name: "generation_config.json"
    modeling_internlm.py
     ≡ pytorch_model-00001-of-000...
                                              - Task: "Question Answering"
     ≡ pytorch_model-00002-of-000...
                                                 Dataset: "none"
     ≡ pytorch_model-00003-of-000...
                                              Weights: "generation_config.json"
                                              - Name: "modeling_internlm.py"
     ≡ pytorch_model-00004-of-000...
     ≡ pytorch_model-00005-of-000...
                                              - Task: "Question Answering"

    pytorch_model-00006-of-000...

    pytorch_model-00006-of-000...
     ≡ pytorch_model-00007-of-000...
                                                Weights: "modeling_internlm.py"
                                              - Name: "pytorch_model-00001-of-00008.bin"
     ≡ pytorch_model-00008-of-000...
    {} pytorch_model.bin.index.json
                                                - Task: "Question Answering"
    {} special_tokens_map.json
    tokenization_internlm.py
```

```
successfully uploaded models/weight/lumine/internLM-test/pytorch_model-00008-of-
00008.bin
L00%|
                                          | 37.1k/37.1k [00:00<00:00, 340kiB/s]
Successfully uploaded models/weight/lumine/internLM-test/pytorch_model.bin.index
ison
                                          | 95.0/95.0 [00:00<00:00, 1.91kiB/s]
L00%||
Successfully uploaded models/weight/lumine/internLM—test/special_tokens_map.json
                                          | 8.95k/8.95k [00:00<00:00, 115kiB/s]
uccessfully uploaded models/weight/lumine/internLM-test/tokenization internlm.p
.00%1
                                        | 1.66M/1.66M [00:01<00:00, 1.40MiB/s]
Successfully uploaded models/weight/lumine/internLM-test/tokenizer.model
                                            Successfully uploaded models/weight/lumine/internLM-test/tokenizer_config.json
file upload successfully.
```



## Ⅲ 模型描述

### internLM-test

### Introduction

### Results

Task	Dataset	Metrics
Question Answering	none	
	Question Answering	Question Answering none  Question Answering none

#### 徽标②

🖸 编辑模型介绍



#### 数据集

none





☑ 编辑元信息 + 添加模型 下载 ▼

Code ☆ 0

模型名称		评测结果			机手亦作士儿	10 <i>I</i> L
		评测任务	数据集	评测指标	权重文件大小	操作
config.json	ā	Question Answering	none		0.81KB	<b>业 (/) 面</b>
configuration_internlm.py	ā	Question Answering	none		5.18KB	±  √> fill
generation_config.json	ā	Question Answering	none		0.13KB	<b>ᅶ</b>
modeling_internlm.py	ð	Question Answering	none		43.58KB	±
pytorch_model-00001-of-00008.bin	ā	Question Answering	none		1.97GB	<b>₹</b>
pytorch_model-00002-of-00008.bin	ā	Question Answering	none		1.93GB	±  √/> ⊕
pytorch_model-00003-of-00008.bin	ð	Question Answering	none		1.93GB	±
pytorch_model-00004-of-00008.bin	ā	Question Answering	none		1.99GB	<b>ᅶ</b>
pytorch_model-00005-of-00008.bin	ā	Question Answering	none		1.99GB	<b>坐 4&gt; 面</b>
pytorch_model-00006-of-00008.bin		Question Answering	none		1.99GB	<b>ᅶ  ☆</b>