在DeepLearning.AI中

Step 1:

💭 Jupyter Lesson_4 📾	utosaved)		n Logo
File Edit View Insert	Cell Kernel Widgets	Help Trusted	Python 3 (ipykernel)
New Notebook	► Run ■ C ➡ Code	~	
Rename	ning your first p	orogram	
Save and Checkpoint Crrl S	eo next to this Jupyter notebool a this lesson.	x to start the video and follow	along as Andrew
Print Prevew			
Download as	AsciiDoc (asciidoc) HTML (html) LaTeX (tex) Markdown (md) Notebook (igynb) PDF via LaTeX (pdf) PDF via LaTeX (pdf) PDF via HTML (html) PNG via HTML (html) reST (rst) Python (py) Reveal is slides (alides html)	/ the chatbot write in the pro-	evious video. Shift + Enter
Close and Halt			
Hello, World!			
Congratulations! You have programming adventure by r		buter	
2. Hello, you!	PDF via HTML (.html)		
Let's create python code to s	ay hello to you, instead of the w	vorld. Here are the steps to fo	ollow along with

- 在DeepLearning.AI中:
 - ① 点击【file】
 - ②选择【Download As】
 - ③ 点击【HTML】
- 将ipynb文件转换为HTML。

Step 2:



- 在浏览器中打开HTML, 然后:
 - ① 按下快捷键"Ctrl"+"P",进入打印界面
 - ②选择【Microsoft Print to PDF】
 - ③点击【打印】
- 将HTML文件转换为PDF。

在本地电脑中

Step 1:

JUPYTET X Last Checkpoint: last month				
File Edit View Run Kernel Settin	ngs Help			
New	•			
New Console for Notebook				
Save Notebook	Ctrl+S			
Save Notebook As Save All Rename	Ctrl+Shift+S			
Reload Notebook from Disk				
Revert Notebook to Checkpoint				
Download				
Save and Export Notebook As	Asciidoc			
Trust Notebook	HTML			
Close and Shut Down Notebook	LaTeX Ctrl+Shift+O			
	Markdown			
Log Out	Otpdf			
Shut Down	Qtpng			
	ReStructured Text			
	Executable Script			
	Reveal.js Slides			
	Webpdf			

- 在Jupyter Notebook中:
 - ① 点击【file】
 - ②选择【Save and Export Notebook As】
 - ③ 点击【HTML】
- 将ipynb文件转换为HTML。

Step 2:



- 在浏览器中打开HTML, 然后:
 - ① 按下快捷键"Ctrl"+"P",进入打印界面
 - ②选择【Microsoft Print to PDF】
 - ③点击【打印】
- 将HTML文件转换为PDF。

Step3: 上传实验报告

