Setup PyCharm IDE

The chatbot code is developed using the PyCharm IDE community edition. PyCharm allows creating Projects. Each project is a virtual environment in which required libraries can be installed. It also has a PythonTerminal from where the server can be run.

Steps	Purpose	
Install libraries using Python Packages tab.	Install following libraries,	
	pip install oci	
	pip install oracle-ads	
	pip install langchain	
	pip install chromadb	
	pip install faiss-cpu	
	pip install streamlit	
	pip install python-multipart	
	pip install pydantic	
	pip install pypdf	
Setup the Generative AI service access	Download the private key and config files	
	from IAM, User section and copy these to	
	.oci folder in your local home directory.	
Create Chroma server	Open demo-chroma-create.py and run it.	
Running Chroma Server	To run the chroma server use the following	
	command from a terminal.	
×	chroma runpath ./< <path td="" the<="" to=""></path>	
To the state of th	chromadb>>	
Running Streamlit application	To run the files that use Streamlit use the	
×0,40	following command from the terminal,	
20 0	streamlit run < <name file="" of="" the="">></name>	
20,20		

Github URL for code

 $\underline{https://github.com/ou-developers/ou-generativeai-pro/tree/main/demos}$

VM Setup for deploying the Chatbot and test it.

The OU Chatbot can be deployed on the Ubuntu server with 1 OCPUs and 64 GB RAM.

Following steps are followed to setup the environment.

	G 777 11 G 1 177 20 04 1	
Create VM	Create a VM with Canonical Ubuntu 22.04 image,	
	VM.Standard.E4.Flex	
	Virtual machine, 1 core OCPU, 64 GB memory, 2 Gbps	
	network bandwidth.	
	Download the ssh key for the VM and save it as ubuntu-	
D 1 1741/	vm-priv.key	
Download IAM user private	Download the IAM user private key and config from OCI	
key and config file to	account to local machine.	
< <<local-path>>/.oci directory</local-path>		
scp to .oci folder using scp.	scp -r -l < <local-path>>/ubuntu-vm-priv.key <local-< td=""></local-<></local-path>	
	path>/.oci/* ubuntu@ <ip of="" td="" your<=""></ip>	
	vm>:/home/ubuntu/.oci/	
login into the server	ssh -i ubuntu-vm-priv.key ubuntu@ <ip of="" vm="" your=""></ip>	
Create a src folder into the	mkdir src	
home directory	exit	
(/home/ubuntu)	0.3	
Copy code and data files –	scp -r -i / <local-path>/ubuntu-vm-priv.key</local-path>	
	/ <local-path>/demo-ou-chatbot-chroma-final.py</local-path>	
	ubuntu@ <ip of="" vm="" your="">:/home/ubuntu/src/</ip>	
	W 10	
	scp -r -i / <local-path>/ubuntu-vm-priv.key</local-path>	
	<local-path> /demo-chroma-create.py</local-path>	
4	ubuntu@ <ip of="" vm="" your="">:/home/ubuntu/src/</ip>	
9	scp -r -i / <local-path>/ubuntu-vm-priv.key</local-path>	
	<pre><local-path>/pdf-docs/*</local-path></pre>	
	ubuntu@ <ip of="" vm="" your="">:/home/ubuntu/src/pdf-</ip>	
	docs/	
Upgrade Ubuntu packages	sudo apt update && sudo apt upgrade	
Install Python	sudo apt install python3	
Install Virtual Environment	sudo apt install python3-virtualenv	
Create a Virtual Environment	virtualenv <name environment="" of="" the=""> (ouenv in this case)</name>	
Activate virtual env	source ouenv/bin/activate	
Install necessary python	pip install oci	
libraries	pip install langeleig	
	pip install langchain	
	pip install chromadb	
	pip install faiss-cpu	
	pip install streamlit pip install python-multipart	
	pip mstan pymon-mumpart	

	pip install pydantic			
	pip install pypdf			
Setup the firewall to open	sudo iptables -I INPUT 6 -m statestate NEW -p tcp			
ports	dport 8501 -j ACCEPT			
Setup subnet security list to	From Compute select your in			
open port 8501.	Select subnet for your instance			
	Select the default security list	and add port 8501 for TCP		
	traffic.			
Index documents	python3 demo-chroma-create			
Run Chroma server	nohup chroma runpath ./chromadb >> chroma.log &			
Run server that will accept	cd src	<u>,</u> 0°		
user input and return response		2		
	nohup streamlit run demo-ou-	-chatbot-chroma-final.py &		
Test the server	http:// <ip addr="" of="" server="" the="">:</ip>			
	60			
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	*		
	7,80			
	50			
0.5				
	10° 65°			
	V			
	80 0			
	D 60			
Ser				
5				
2				
3				