Set Python interpreter of Docker in PyCharm

• You must have the paid version of PyCharm.

• Go to Python interpreter (bottom right corner), select "Add new Interpreter" and click "On Docker":



• Select "Pull or use existing" to select an existing Docker image that you have in your machine and in "Image tag:" write the name of that Docker image, in our case "claasp" and then "Next":

PC New Target: Docker	×
1/3. Create a new Docker target	
Docker server: Docker	
Image tag: daasp	
? NEXT CANCEL	

• Wait until the instalation is finished and click "Next":

PC New Target: Docker				×
2/3. Pulling Docker image				
#pwd				
/home/sage/claasp				
Introspection completed				
Removing introspection container				
?	PREVIOUS	NEXT	CANCEL	

• Select "System Interpreter" and python3 interpreter must be setted by default as it follows and click "Create":

PC	New Target:					
3/3.	Project directory and lang	uage runtime o	onfiguration			
€	Virtualenv Environment System Interpreter	Interpreter:	/usr/bin/python3			
0	Conda Environment		vote. Four meet admin permissions to install packages for this interpreter. Consider creating a per-project virtual environment instead.			
6	2			PPEVIOUS	CREATE	CANCEL
				FREVIOUS	CREATE	CANCEL

Now you are using Python interpreter from Docker as you can see in bottom right corner:

