

Al Connect







Activity: Face Count in given Image. STEP 1: Go to AI Learning

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😑 📿 Reset 🕨 Run	+ Connect Train Model -
Math	
Functions	
Lists	
Tuples	
Sets	
Dictionaries	
Conversion	
 Graph Plot 	
Teachable	
~ AI Learning	
Facial Feature	
Object Detection	(+)
Face Recognition	$\overline{}$
Finger Detect	
Computer Vision	
Advance	



Activity: Face Count in given Image. STEP 2: Select Load Image



Activity: Face Count in given Image. **STEP 3:** Go to output and select **print** block.



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STEP 4: Click on Settings icon>>Drag and Drop one more item.





STEP 5: Click on settings icon again so that pop-up screen disappear.



Activity: Face Count in given Image. STEP 6: Select String block



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STEP 7: Enter Text- Total no. of Faces.





STEP 8: Go to AI Learning>> Facial Features>> Select - Get Face Count





STEP 9: Click on Load Image





Activity: Face Count in given Image. STEP 10: Now click on Browse

E C Reset > Run	+ Connect tJ Train Model -	view Code Console
Math		1 import facialfeature
Functions	Load Image	X 3
Lists		<pre>5 print("Total no. of Faces - ", facialfeature.facecount(image))</pre>
Tuples		6
Sets		
Dictionaries		
Conversion		
> Graph Plot		
Teachable		
✓ AI Learning		
Facial Feature		
Object Detection		
Face Recognition	Capture Browse Submit	edback: eady
Finger Detect		
Computer Vision	STEMROBO Technologies Pvt. Ltd.	
> Advance		



STEP 11: Select the image (we are selecting image with 5 faces).

G Open		X 1 impo	rt facialfoaturo
$\leftrightarrow \rightarrow \checkmark \uparrow$ Desktop > Face_Count	✓ C Search Face_Count	م d Image	×
Organize 🛪 New folder			oad("img.jpg" es - ", facia
 Desktop Documents Pictures Documents Documents Pictures Pictures 			
Wildoor		• Browse Sub	mit
File name: face	All Files		
	Open Car	ncel Technologies Pvt. Ltd.	
Advance			



STEP 12: Now click on Submit





STEP 13: Click on

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▶ Run





STEP 14: This is our Output .

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Thank you!!