**Python module**

Hi))). You are greeted by the Artify team.

This documentation gives you step-by-step instructions on how to complete your python modules. So let's consider an example where one photo is accepted on an input, processed and stored:

#Firstly, import your lib  
import cv2

#Then import our tools, which help you to import your images

import json  
import sys  
import tools  
  
#your function  
def main():  
 # Your images args[1],args[2],....  
 args = tools.get()  
  
 result = some\_func(args)  
  
 # Return your result, which will return in json  
 tools.return\_result(result)  
  
#your additional function  
def some\_func(args):  
 # Your image args[1],args[2],....  
 img = cv2.imread(args[1])  
  
 # algorithms  
 img = cv2.rotate(img, cv2.cv2.ROTATE\_90\_CLOCKWISE)  
  
 # Store the resultant image  
 result = cv2.imwrite(args[1], img)  
  
 return result  
  
#Here the program starts. In this block, we write down everything   
#that this module should do. For example, we call the main function.  
if \_\_name\_\_ == '\_\_main\_\_':  
 main()

Heey, quickly copy this code and try running. Good luck).