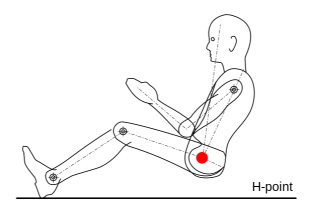
```
from fpdf import FPDF
import os
import sys
import requests
import random
from PIL import Image
'''Create FPDF object.'''
pdf = FPDF('P', 'mm', format='A5')
pdf.set_margins(left=20, top=20, right=20)
pdf.set_font('Courier')
'''Render code.'''
with open(os.getcwd()+'/'+ file ) as f:
    txt = f.read()
pdf.add page()
pdf.set_font_size(10)
pdf.multi_cell(148-40, 4, txt=txt, align='L')
'''Add an image on top on each new page.'''
pdf.set_margins(left=0, top=0, right=0)
stack = []
images = os.listdir(os.getcwd()+'/images')
for image in images:
    img_path = 'images/' + image
    img = Image.open(img path)
    w, h = img.size
    size factor = random.randint(1,5)/15
   w = int(w * size factor)
   h = int(h*size factor)
    x = random.randint(-30,80)
    y = random.randint(-30,150)
    stack.append({'img_path':img_path, 'w':w,
'h':h, 'x':x, 'y':y)
for i in range(len(stack)):
   pdf.add page()
    for j in range(i+1):
        d = stack[i]
        pdf.image(d.get('img path'), x=d.get('x'),
```



example ima



example ima



exampl

