

[Download](#)

[Download](#)

---

I mean just one class, if you want to use your own method, then you can if using request, you can choose content type `r = requests.get("", headers={'Accept': 'application/pdf'})` after request, I'm checking content type, then need pdf to extract pdf url, then I can open it like this: `import urllib.request with urllib.request.urlopen(r.url) as rr: print(rr.headers) print(rr.read(4096).decode())` and it will give you the result. Q: Calculate Circular Acceleration I am writing a simple simulation of a pendulum and I have the following code: `from math import * def main(): max_y=35 #maximum height reached after infinite time max_y_circle=max_y*pi timestep=0.01 time=0 max_time=100 while time`

2d92ce491b