Code for the pdf to mail:

# from flask import Flask

# from flask\_mail import Mail

# from xhtml2pdf import pisa

# from cStringIO import StringIO

# from flaskext.mail import Mail, Message

# import dropbox

# from weasyprint import HTML

# from flask\_mail import Mail, Message

# from pdfs import create\_pdf

mail = Mail(app)

def create\_pdf(pdf\_data):

pdf = StringIO()

pisa.CreatePDF(StringIO(pdf\_data), pdf)

return pdf

def your\_view():

print("We're in the pdf file uplaod code!")

subject = "Mail with PDF"

receiver = "vitzz.gaming@gmail.com"

print("PDF document has been sent")

mail\_to\_be\_sent = Message(subject=subject, recipients=[receiver])

mail\_to\_be\_sent.body = "This email contains PDF."

pdf = create\_pdf(render\_template('registrationForm.html'))

mail\_to\_be\_sent.attach("file.pdf", "static/pdf-documents", pdf.getvalue())

mail\_ext.send(mail\_to\_be\_sent)

return redirect(url\_for('other\_view'))