#using flask-file-upload extension

'''

my\_data = file\_upload.Column()

@file\_upload.Model

class blogModel(db.Model):

\_\_tablename\_\_ = 'blogs'

id = db.Column(db.Integer, primary\_key=True)

my\_data = file\_upload.Column()

'''

'''

file\_upload.save\_files(file, files = {

"my\_data": my\_data,

})

#newfile = FileContents(data=file.read())

#db.session.add(newfile)

#db.session.commit()

return 'Saved' + file.filename + 'to the databse!'

#render\_template('file.html',title='Your Database')

if request.method == 'POST':

# check if the post request has the file part

if 'file' not in request.files:

flash('No file part')

return redirect(request.url)

file = request.files['file']

# if user does not select file, browser also

# submit an empty part without filename

if file.filename == '':

flash('No selected file')

return redirect(request.url)

if file and allowed\_file(file.filename):

filename = secure\_filename(file.filename)

file.save(os.path.join(app.config['UPLOAD\_FOLDER'], filename))

return redirect(url\_for('file',

filename=filename))