```
import pandas as pd # data wrangling
import jinja2 # template engine
import os # for file-related stuff

# create jinja env that can load template from filesystem
jinja_env = jinja2.Environment(os.path.abspath('.'))

df = pd.read_excel('Daten.xlsx')
template = jinja_env.get_template('template.xml')

with open('FertigesXML.xml','w') as output:
    output.write(template.render(data=df))
```