## ValueError

ValueError: could not convert string to float: '<Siret>'

```
Traceback (most recent call last)
  File "/home/ubuntu/Bureau/Wilfried/python-projet/env/lib/python3.8/site-packages/flask/app.py", line 2091, in __call_
    return self.wsgi app(environ, start response)
  File "/home/ubuntu/Bureau/Wilfried/python-projet/env/lib/python3.8/site-packages/flask/app.py", line 2076, in wsgi_app
    response = self.handle exception(e)
  File "/home/ubuntu/Bureau/Wilfried/python-projet/env/lib/python3.8/site-packages/flask/app.py", line 2073, in wsgi app
    response = self.full dispatch request()
  File "/home/ubuntu/Bureau/Wilfried/python-projet/env/lib/python3.8/site-packages/flask/app.py", line 1518, in full dispatch request
    rv = self.handle user exception(e)
  File "/home/ubuntu/Bureau/Wilfried/python-projet/env/lib/python3.8/site-packages/flask/app.py", line 1516, in full dispatch request
    rv = self.dispatch request()
  File "/home/ubuntu/Bureau/Wilfried/python-projet/env/lib/python3.8/site-packages/flask/app.py", line 1502, in dispatch request
    return self.ensure sync(self.view functions[rule.endpoint])(**req.view args)
  File "/home/ubuntu/Bureau/Wilfried/python-projet/main.py", line 52, in Facture
    Siret int = float(Siret)
ValueError: could not convert string to float: '<Siret>'
```

```
This is the Copy/Paste friendly version of the traceback.
Traceback (most recent call last):
  File "/home/ubuntu/Bureau/Wilfried/python-projet/env/lib/python3.8/site-packages/flask/app.py", line
2091, in call
    return self.wsgi app(environ, start response)
  File "/home/ubuntu/Bureau/Wilfried/python-projet/env/lib/python3.8/site-packages/flask/app.py", line
2076, in wsgi_app
    response = self.handle exception(e)
  File "/home/ubuntu/Bureau/Wilfried/python-projet/env/lib/python3.8/site-packages/flask/app.py", line
2073, in wsgi_app
    response = self.full dispatch request()
  File "/home/ubuntu/Bureau/Wilfried/python-projet/env/lib/python3.8/site-packages/flask/app.py", line
1518, in full dispatch request
    rv = self.handle user exception(e)
  File "/home/ubuntu/Bureau/Wilfried/python-projet/env/lib/python3.8/site-packages/flask/app.py", line
1516, in full_dispatch_request
    rv = self.dispatch request()
  File "/home/ubuntu/Bureau/Wilfried/python-projet/env/lib/python3.8/site-packages/flask/app.py", line
1502, in dispatch request
```

The debugger caught an exception in your WSGI application. You can now look at the traceback which led to the error. If you enable JavaScript you can also use additional features such as code execution (if the evalex feature is enabled), automatic pasting of the exceptions and much more.

Brought to you by **DON'T PANIC**, your friendly Werkzeug powered traceback interpreter.