OSError

[>]0%

[=====>] 10%

```
OSError: wkhtmltopdf reported an error:
Loading pages (1/6)
                             10%
[=====>
                                ] 10%
                                  ] 21%
Error: Failed to load http://127.0.0.1:5000/home, with network status code 299 and http status code 500 - Error downloading
http://127.0.0.1:5000/home - server replied: INTERNAL SERVER ERROR
                                    ] 24%
143%
                                                     181%
                                   =======] 100%
Counting pages (2/6)
                                  ======] Object 1 of 1
Resolving links (4/6)
                  Loading headers and footers (5/6)
Printing pages (6/6)
                             ] Preparing
                                            ] Page 1 of 2
                                                  ======] Page 2 of 2
Exit with code 1 due to network error: UnknownContentError
Traceback (most recent call last)
```

```
File "D:\library management app\venv\Lib\site-packages\flask\app.py", line 2464, in call
     return self.wsgi_app(environ, start_response)
  File "D:\library management app\ven\Lib\site-packages\flask\app.py", line 2450, in wsgi app
     response = self.handle exception(e)
  File "D:\library management app\ven\Lib\site-packages\flask\app.py", line 1867, in handle exception
     reraise(exc type, exc value, tb)
  File "D:\library management app\ven\\Lib\site-packages\flask\ compat.py", line 39, in reraise
     raise value
  File "D:\library management app\venv\Lib\site-packages\flask\app.py", line 2447, in wsgi_app
     response = self.full dispatch request()
  File "D:\library management app\ven\Lib\site-packages\flask\app.py", line 1952, in full_dispatch_request
     rv = self.handle_user_exception(e)
  File "D:\library management app\ven\Lib\site-packages\flask\app.py", line 1821, in handle_user_exception
     reraise(exc_type, exc_value, tb)
  File "D:\library management app\ven\Lib\site-packages\flask\_compat.py", line 39, in reraise
     raise value
  File "D:\library management app\ven\Lib\site-packages\flask\app.py", line 1950, in full dispatch request
     rv = self.dispatch_request()
  File "D:\library management app\venv\Lib\site-packages\flask\app.py", line 1936, in dispatch request
     return self.view functions[rule.endpoint](**req.view args)
  File "D:\library management app\app\home\routes.py", line 29, in home
     pdfkit.from url("http://127.0.0.1:5000/home", 'report.pdf', configuration=config)
  File "D:\library management app\ven\Lib\site-packages\pdfkit\api.py", line 26, in from_url
     return r.to pdf(output path)
  File "D:\library management app\ven\Lib\site-packages\pdfkit\pdfkit.py", line 156, in to_pdf
     raise IOError('wkhtmltopdf reported an error:\n' + stderr)
OSError: wkhtmltopdf reported an error:
Loading pages (1/6)
```

[========>] 21%
Error: Failed to load http://127.0.0.1:5000/home, with network status code 299 and http status code 500 - Error downloading http://127.0.0.1:5000/home - server replied: INTERNAL SERVER ERROR

[======================================	
[=====================================	
[=======] 100% Counting pages (2/6) [=========] Object 1 of 1	
Resolving links (4/6) [=======] Object 1 of 1	
[==========] Object 1 of 1 Loading headers and footers (5/6) Printing pages (6/6) [>] Preparing [============================] Page 1 of 2	
[=======] Page 1 of 2 [==========] Page 2 of 2 Done Exit with code 1 due to network error: UnknownContentError	

```
This is the Copy/Paste friendly version of the traceback. You can also paste this traceback into a gist: create paste
                                                                                                                               •
Traceback (most recent call last):
 File "D:\library management app\venv\Lib\site-packages\flask\app.py", line 2464, in __call__
   return self.wsgi app(environ, start response)
 File "D:\library management app\venv\Lib\site-packages\flask\app.py", line 2450, in wsgi_app
  response = self.handle exception(e)
 File "D:\library management app\venv\Lib\site-packages\flask\app.py", line 1867, in handle_exception
   reraise(exc type, exc value, tb)
 File "D:\library management app\venv\Lib\site-packages\flask\_compat.py", line 39, in reraise
   raise value
 File "D:\library management app\venv\Lib\site-packages\flask\app.py", line 2447, in wsgi_app
   response = self.full_dispatch_request()
 File "D:\library management app\venv\Lib\site-packages\flask\app.py", line 1952, in full dispatch request
  rv = self.handle user exception(e)
 File "D:\library management app\venv\Lib\site-packages\flask\app.py", line 1821, in handle user exception
   reraise(exc type, exc value, tb)
 File "D:\library management app\venv\Lib\site-packages\flask\_compat.py", line 39, in reraise
  raise value
 File "D:\library management app\venv\Lib\site-packages\flask\app.py", line 1950, in full_dispatch_request
   rv = self.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.