

```
import os
os.chdir('D:/Python/Bankit')
```

```
import nbformat
from nbconvert import HTMLExporter
from traitlets.config import Config
import pdfkit
from pathlib import Path
from IPython.display import Markdown, display, HTML
```

```
# === CONFIG ===
notebook_path = "Bankit_duckdb.ipynb"
html_path = "Bankit_duckdb.html"
pdf_path = "Bankit_duckdb.pdf"
```

```
# === EXPORTER CONFIG ===
c = Config()
c.HTMLExporter.exclude_input = True
c.HTMLExporter.exclude_input_prompt = True
c.HTMLExporter.exclude_output_prompt = True
```

```
# === CONVERTI IN HTML ===
with open(notebook_path, encoding='utf-8') as f:
    nb = nbformat.read(f, as_version=4)
```

```
exporter = HTMLExporter(config=c)
body, _ = exporter.from_notebook_node(nb)
```

```
Path(html_path).write_text(body, encoding='utf-8')
```

```
import pdfkit
config = pdfkit.configuration(wkhtmltopdf=r"C:\Program Files\wkhtmltopdf\bin\wkhtmltopdf.exe")
css_path = "report_style.css"
```

```
pdfkit.from_file(
    html_path,
    pdf_path,
    configuration=config,
    css=css_path,
    options={
        'orientation': 'Landscape',
        'page-size': 'A4',
    })
```

```
        'margin-top': '0mm',
        'margin-bottom': '0mm',
        'margin-left': '0mm',
        'margin-right': '0mm',
        'enable-local-file-access': ''
    }
)

print(f" PDF esportato come {pdf_path}")
```

PDF esportato come Bankit_duckdb.pdf