Print to PDF Notebook

This notebook covers how to load data from an .ipynb notebook into a format suitable by LangChain.

```
from langchain.document_loaders import NotebookLoader

loader = NotebookLoader("example_data/notebook.ipynb", include_outputs=True,
max output length=20, remove newline=True)
```

NotebookLoader.load() loads the .ipynb notebook file into a Document object.

Parameters:

- <u>include_outputs</u> (bool): whether to include cell outputs in the resulting document (default is False).
- max_output_length (int): the maximum number of characters to include from each cell output (default is 10).
- remove_newline (bool): whether to remove newline characters from the cell sources and outputs (default is False).
- traceback (bool): whether to include full traceback (default is False).

```
loader.load()
```

[Document(page_content='\'markdown\' cell: \'[\'# Notebook\', \'\', \'This notebook covers how to load data from an .ipynb notebook into a format suitable by LangChain.\']\'\n\n \'code\' cell: \'[\'from langchain.document_loaders import NotebookLoader\']\'\n\n \'code\' cell: \'[\'loader = NotebookLoader("example_data/notebook.ipynb")\']\'\n\n \'markdown\' cell: \'[\'`NotebookLoader.load()` loads the `.ipynb` notebook file into a `Document` object.\', \'\', \'**Parameters**:\', \'\', \'* `include_outputs` (bool): whether to include cell outputs in the resulting document (default is False).\', \'* `max_output_length` (int): the maximum number of characters to include from each cell output (default is 10).\', \'* `remove_newline` (bool): whether to remove newline characters from the cell sources and outputs (default is False).\', \'*

Skip to main content

remove_newline=True)\']\'\n\n', lookup_str='', metadata={'source':
'example_data/notebook.ipynb'}, lookup_index=0)]