```
{
"cell_type": "markdown",
"metadata": {},
"source": [
"<small><small><i>\n",
"</i></small></small>"
]
},
{
"cell_type": "markdown",
"metadata": {},
"source":[
"\n",
"<div>\n",
"<img
width=\"300\"/>\n",
"</div>
\n",
"\n",
```

{

"cells": [

"There is an easy way to turn our Jupyer Notebooks into PDF files. Just with a simple setup, you can access your notebook as a PDF."

{
"cell\_type": "markdown",
"metadata": {},

"source": [

},

"\n",

"1. The first thing we need to do is to install the necessary package. Here we would use the package called notebook-as-pdf to help us convert Jupyter Notebook as PDF file. You need to run the following code in your command prompt. If you are using Anaconda type in anaconda command prompt.\n",

"2. We also need an additional setup for Chromium. It is used to perform the HTML to PDF conversion. Just run the following code in your code prompt. If you are using Anaconda type in anaconda command

. . . .

prompt.\n",

"\n",

```
"\n",
"\n",
"3. Just like that, we have already finished
our preparation. Now, let's **open
notebook** you intend to convert into the
PDF. In your notebook, click the **File**
menu bar then select **Download as** then
select the **PDF via HTML (.pdf)**
transform the notebook.\n",
"\n",
"<div>\n".
"<img
width=\"800\"/>\n".
"</div> \n".
"\n".
"or\n".
"\n",
"4. (optional) Just like that, you already have
your notebook as a PDF file. If you prefer to
use command prompt to convert the
notebook, you could do it with the following
code.\n".
"\n",
"\n",
"The result would be called example.pdf as
```

"The result would be called example.pdf as our Jupyter Notebook is called example.ipynb."

```
1
},
{
"cell_type": "code",
"execution_count": null,
"metadata": {},
"outputs": [],
"source": []
}
],
"metadata": {
"hide_input": false,
"kernelspec": {
"display_name": "Python 3",
"language": "python",
"name": "python3"
},
"language_info": {
"codemirror_mode": {
"name": "ipython",
"version": 3
},
"file_extension": ".py",
"mimetype": "text/x-python",
"name": "python",
"nbconvert_exporter": "python",
"pygments_lexer": "ipython3",
```

```
"version": "3.8.8"
},
"toc": {
"base_numbering": 1,
"nav_menu": {},
"number_sections": true,
"sideBar": true,
"skip_h1_title": false,
"title_cell": "Table of Contents",
"title_sidebar": "Contents",
"toc_cell": false,
"toc_position": {},
"toc_section_display": true,
"toc_window_display": false
},
"varInspector": {
"cols": {
"lenName": 16,
"lenType": 16,
"lenVar": 40
},
"kernels_config": {
"python": {
"delete_cmd_postfix": "",
"delete_cmd_prefix": "del ",
"library": "var_list.py",
"varRefreshCmd": "print(var_dic_list())"
```

```
"python": {
"delete_cmd_postfix": "",
"delete_cmd_prefix": "del ",
"library": "var_list.py",
"varRefreshCmd": "print(var_dic_list())"
},
"r": {
"delete_cmd_postfix": ") ",
"delete_cmd_prefix": "rm(",
"library": "var_list.r",
"varRefreshCmd": "cat(var_dic_list()) "
}
},
"types_to_exclude": [
"module",
"function",
"builtin_function_or_method",
"instance",
"_Feature"
],
"window_display": false
}
},
"nbformat": 4.
"nbformat_minor": 2
}
```