

introduction with notebook

Authored by: Dr. Allah Ditta Babar

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work with google colab

if you need to run each code separately

split code can be run

```
In [19]: # code1  
print("babar")
```

babar

```
In [20]: # code2  
print("hello")
```

hello

```
In [21]: # code3  
print("fruit")  
2+2
```

fruit

Out[21]: 4

```
In [22]: samosa = ('Aalo, piaz, tamato')  
print(samosa)
```

Aalo, piaz, tamato

```
In [29]: !dir "E:\Python\Python practice 2026\day_5\08_test.ipynb"
```

Volume in drive E has no label.
Volume Serial Number is DCAE-B104

Directory of E:\Python\Python practice 2026\day_5

08/06/2026	10:11 AM	11,702	08_test.ipynb
		1 File(s)	11,702 bytes
		0 Dir(s)	279,324,180,480 bytes free

```
In [30]: import json

with open("08_test.ipynb", "r", encoding="utf-8") as f:
    data = json.load(f)

print("Notebook is valid.")
```

Notebook is valid.

```
In [31]: !type "E:\Python\Python practice 2026\day_5\08_test.ipynb"
```

```

{
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    {
      "cell_type": "markdown",
      "id": "4c67bb5c",
      "metadata": {},
      "source": [
        "# introduction with notebook\n",
        "# Authored by: Dr. Allah Ditta Babar\n",
        "# Where to contact: https://github.com/babarkhan786\n",
        "# email: adbabar.nibge@gmail.com, gmail work with google colab\n"
      ]
    },
    {
      "cell_type": "markdown",
      "id": "ca65ce28",
      "metadata": {},
      "source": [
        "if you need to run each code separately"
      ]
    },
    {
      "cell_type": "markdown",
      "id": "706d466d",
      "metadata": {},
      "source": [
        "***split code can be run**"
      ]
    },
    {
      "cell_type": "code",
      "execution_count": 19,
      "id": "fafca41c",
      "metadata": {},
      "outputs": [
        {
          "name": "stdout",
          "output_type": "stream",
          "text": [
            "babar\n"
          ]
        }
      ],
      "source": [
        "# code1\n",
        "print(\"babar\")"
      ]
    },
    {
      "cell_type": "code",
      "execution_count": 20,
      "id": "c755f0b0",
      "metadata": {},
      "outputs": [
        {
          "name": "stdout",

```

```

        "output_type": "stream",
        "text": [
            "hello\n"
        ]
    },
    "source": [
        "# code2\n",
        "print(\"hello\")"
    ]
},
{
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    "execution_count": 21,
    "id": "f65228b9",
    "metadata": {},
    "outputs": [
        {
            "name": "stdout",
            "output_type": "stream",
            "text": [
                "fruit\n"
            ]
        },
        {
            "data": {
                "text/plain": [
                    "4"
                ]
            },
            "execution_count": 21,
            "metadata": {},
            "output_type": "execute_result"
        }
    ],
    "source": [
        "# code3\n",
        "print(\"fruit\")\n",
        "2+2"
    ]
},
{
    "cell_type": "code",
    "execution_count": 22,
    "id": "db96b153",
    "metadata": {},
    "outputs": [
        {
            "name": "stdout",
            "output_type": "stream",
            "text": [
                "Aalo, piaz, tamato\n"
            ]
        }
    ],
    "source": [

```

```

"samosa = ('Aalo, piaz, tamato')\n",
"print(samosa)"
]
},
{
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"metadata": {},
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{
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"output_type": "stream",
"text": [
"[NbConvertApp] Converting notebook 08_test.ipynb to pdf\n",
"Traceback (most recent call last):\n",
"  File \u001b[35m\"C:\\Users\\Hp\\AppData\\Local\\Programs\\Python\\Python313\\Lib\\site-packages\\nbformat\\reader.py\" \u001b[0m, line \u001b[35m19\u001b[0m, in \u001b[35mparse_json\u001b[0m\n",
"    nb_dict = json.loads(s, **kwargs)\n",
"  File \u001b[35m\"C:\\Users\\Hp\\AppData\\Local\\Programs\\Python\\Python313\\Lib\\json\\__init__.py\" \u001b[0m, line \u001b[35m346\u001b[0m, in \u001b[35mloads\u001b[0m\n",
"    return \u001b[31m_default_decoder.decode\u001b[0m\u001b[1;31m(s)\u001b[0m\n",
"    \u001b[31m~~~~~\u001b[0m\u001b[1;31m^^\u001b[0m\n",
"  File \u001b[35m\"C:\\Users\\Hp\\AppData\\Local\\Programs\\Python\\Python313\\Lib\\json\\decoder.py\" \u001b[0m, line \u001b[35m345\u001b[0m, in \u001b[35mdecode\u001b[0m\n",
"    obj, end = \u001b[31mself.raw_decode\u001b[0m\u001b[1;31m(s, idx=_w(s, 0).end())\u001b[0m\n",
"    \u001b[31m~~~~~\u001b[0m\u001b[1;31m^^^^^^^^^^^^^^^^\u001b[0m\n",
"    \u001b[31m^^^^\u001b[0m\n",
"  File \u001b[35m\"C:\\Users\\Hp\\AppData\\Local\\Programs\\Python\\Python313\\Lib\\json\\decoder.py\" \u001b[0m, line \u001b[35m363\u001b[0m, in \u001b[35mraw_decode\u001b[0m\n",
"    raise JSONDecodeError(\"Expecting value\", s, err.value) from None\n",
"    \u001b[31m\u001b[1;35mjson.decoder.JSONDecodeError\u001b[0m: \u001b[35mExpecting value: line 1 column 1 (char 0)\u001b[0m\n",
"    \n",
"The above exception was the direct cause of the following exception:\n",
"    \n",
"Traceback (most recent call last):\n",
"  File \u001b[35m\"<frozen runpy>\" \u001b[0m, line \u001b[35m198\u001b[0m, in \u001b[35m_run_module_as_main\u001b[0m\n",
"  File \u001b[35m\"<frozen runpy>\" \u001b[0m, line \u001b[35m88\u001b[0m, in \u001b[35m_run_code\u001b[0m\n",
"  File \u001b[35m\"C:\\Users\\Hp\\AppData\\Local\\Programs\\Python\\Python313\\Scripts\\jupyter-nbconvert.EXE\\__main__.py\" \u001b[0m, line \u001b[35m6\u001b[0m, in \u001b[35m<module>\u001b[0m\n",
"    sys.exit(\u001b[31mmain\u001b[0m\u001b[1;31m()\u001b[0m)\n",
"    \u001b[31m~~~~\u001b[0m\u001b[1;31m^^\u001b[0m\n",
"  File \u001b[35m\"C:\\Users\\Hp\\AppData\\Roaming\\Python\\Python313\\site-packages\\jupyter_core\\application.py\" \u001b[0m, line \u001b[35m284\u001b[0m, in \u001b[35mlaunch_instance\u001b[0m\n",

```

```
"\u001b[3msuper().launch_instance\u001b[0m\u001b[1;31m(argv=argv, **kwargs)\u001b[0m\n",
    "\u001b[31m~~~~~\u001b[0m\u001b[1;31m^^^^^^\u001b[0m\n",
    " File \u001b[35m\"C:\\Users\\Hp\\AppData\\Roaming\\Python\\Python313\\site-packages\\traitlets\\config\\application.py\"\u001b[0m, line \u001b[35m1075\u001b[0m,\nin \u001b[35mlaunch_instance\u001b[0m\n",
    "     \u001b[31mapp.start\u001b[0m(\u001b[31m()\u001b[0m\n",
    "     \u001b[31m~~~~~\u001b[0m\u001b[31m^\u001b[0m\n",
    " File \u001b[35m\"C:\\Users\\Hp\\AppData\\Local\\Programs\\Python\\Python313\\Lib\\site-packages\\nbconvert\\nbconvertapp.py\"\u001b[0m, line \u001b[35m420\u001b[0m\nin \u001b[35mstart\u001b[0m\n",
    "     \u001b[31mself.convert_notebooks\u001b[0m(\u001b[31m()\u001b[0m\n",
    "     \u001b[31m~~~~~\u001b[0m\u001b[31m^\u001b[0m\n",
    " File \u001b[35m\"C:\\Users\\Hp\\AppData\\Local\\Programs\\Python\\Python313\\Lib\\site-packages\\nbconvert\\nbconvertapp.py\"\u001b[0m, line \u001b[35m597\u001b[0m\nin \u001b[35mconvert_notebooks\u001b[0m\n",
    "     \u001b[31mself.convert_single_notebook\u001b[0m(\u001b[31m(notebook_file\nname)\u001b[0m\n",
    "     \u001b[31m~~~~~\u001b[0m\u001b[31m^^^^^^\u001b[0m\n",
    " File \u001b[35m\"C:\\Users\\Hp\\AppData\\Local\\Programs\\Python\\Python313\\Lib\\site-packages\\nbconvert\\nbconvertapp.py\"\u001b[0m, line \u001b[35m563\u001b[0m\nin \u001b[35mconvert_single_notebook\u001b[0m\n",
    "         output, resources = \u001b[31mself.export_single_notebook\u001b[0m(\u001b[31m(\u001b[0m\n[\u001b[0m\n",
    "             \u001b[31m~~~~~\u001b[0m\u001b[31m^\u001b[0m\n",
    "             \u001b[31mnotebook_filename, resources, input_buffer=input_buffer\u001b[0m\n",
    "             \u001b[31m^\u001b[0m\n",
    "             \u001b[31m~~~~~\u001b[0m\n",
    "             \u001b[31mnotebook_filename, resources, input_buffer=input_buffer\u001b[0m\n",
    "             \u001b[31m^\u001b[0m\n",
    " File \u001b[35m\"C:\\Users\\Hp\\AppData\\Local\\Programs\\Python\\Python313\\Lib\\site-packages\\nbconvert\\nbconvertapp.py\"\u001b[0m, line \u001b[35m487\u001b[0m\nin \u001b[35mexport_single_notebook\u001b[0m\n",
    "         output, resources = \u001b[31mself.exporter.from_filename\u001b[0m(\u001b[31m(\u001b[0m\n[\u001b[0m\n",
    "             \u001b[31m~~~~~\u001b[0m\u001b[31m^\u001b[0m\n",
    "             \u001b[31mnotebook_filename, resources=resources\u001b[0m\n",
    "             \u001b[31m~~~~~\u001b[0m\n",
    "             \u001b[31mnotebook_filename, resources=resources\u001b[0m\n",
    "             \u001b[31m^\u001b[0m\n",
    " File \u001b[35m\"C:\\Users\\Hp\\AppData\\Local\\Programs\\Python\\Python313\\Lib\\site-packages\\nbconvert\\exporters\\templateexporter.py\"\u001b[0m, line \u001b[35m390\u001b[0m\nin \u001b[35mfrom_filename\u001b[0m\n",
    "         return \u001b[31msuper().from_filename\u001b[0m(\u001b[31m(filename, res\nsources, **kw)\u001b[0m # type:ignore[return-value]\n",
    "             \u001b[31m~~~~~\u001b[0m\u001b[31m^^^^^^\u001b[0m\n",
    " File \u001b[35m\"C:\\Users\\Hp\\AppData\\Local\\Programs\\Python\\Python313\\Lib\\site-packages\\nbconvert\\exporters\\exporter.py\"\u001b[0m, line \u001b[35m201\u001b[0m\nin \u001b[35mfrom_filename\u001b[0m\n",
    "         return \u001b[31mself.from file\u001b[0m(\u001b[31m(f, resources=resourc
```

```

es, **kw)\u001b[0m\n",
    "        \u001b[31m~~~~~\u001b[0m\u001b[1;31m^^^^^^^^^^^^^^^^^^^^
^^^^^^^^^^\u001b[0m\n",
    "    File \u001b[35m"C:\\Users\\Hp\\AppData\\Local\\Programs\\Python\\Python313
\\Lib\\site-packages\\nbconvert\\exporters\\templateexporter.py"\u001b[0m, line \u0
01b[35m396\u001b[0m, in \u001b[35mfrom_file\u001b[0m\n",
    "        return \u001b[31msuper().from_file\u001b[0m\u001b[1;31m(file_stream, reso
urces, **kw)\u001b[0m # type:ignore[return-value]\n",
    "        \u001b[31m~~~~~\u001b[0m\u001b[1;31m^^^^^^^^^^^^^^^^^^^^
^^^^^^^^^^\u001b[0m\n",
    "    File \u001b[35m"C:\\Users\\Hp\\AppData\\Local\\Programs\\Python\\Python313
\\Lib\\site-packages\\nbconvert\\exporters\\exporter.py"\u001b[0m, line \u001b[35m2
21\u001b[0m, in \u001b[35mfrom_file\u001b[0m\n",
    "        \u001b[31mnbformat.read\u001b[0m\u001b[1;31m(file_stream, as_version=4)\u0
01b[0m, resources=resources, **kw\n",
    "        \u001b[31m~~~~~\u001b[0m\u001b[1;31m^^^^^^^^^^^^^^^^^^^^
^^^^^^^^^^\u0
01b[0m\n",
    "    File \u001b[35m"C:\\Users\\Hp\\AppData\\Local\\Programs\\Python\\Python313
\\Lib\\site-packages\\nbformat\\__init__.py"\u001b[0m, line \u001b[35m174\u001b[0m,
in \u001b[35mread\u001b[0m\n",
    "        return reads(buf, as_version, capture_validation_error, **kwargs)\n",
    "    File \u001b[35m"C:\\Users\\Hp\\AppData\\Local\\Programs\\Python\\Python313
\\Lib\\site-packages\\nbformat\\__init__.py"\u001b[0m, line \u001b[35m92\u001b[0m,
in \u001b[35mreads\u001b[0m\n",
    "        nb = reader.reads(s, **kwargs)\n",
    "    File \u001b[35m"C:\\Users\\Hp\\AppData\\Local\\Programs\\Python\\Python313
\\Lib\\site-packages\\nbformat\\reader.py"\u001b[0m, line \u001b[35m75\u001b[0m, in
\u001b[35mreads\u001b[0m\n",
    "        nb_dict = parse_json(s, **kwargs)\n",
    "    File \u001b[35m"C:\\Users\\Hp\\AppData\\Local\\Programs\\Python\\Python313
\\Lib\\site-packages\\nbformat\\reader.py"\u001b[0m, line \u001b[35m25\u001b[0m, in
\u001b[35mparse_json\u001b[0m\n",
    "        raise NotJSONError(message) from e\n",
    "\u001b[1;35mnbformat.reader.NotJSONError\u001b[0m: \u001b[35mNotebook does no
t appear to be JSON: ''\u001b[0m\n"
]
}
],
"source": [
    "!cd \"E:\\Python\\Python practice 2026\\day_5\"\n",
    "!python -m jupyter nbconvert --to pdf \"08_test.ipynb\"
]
},
{
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    "id": "e2df5a1c",
    "metadata": {},
    "source": [
        "**saving jupyter notebook to pdf**\n",
        "\n",
        "*Method 1: Export from VS Code (Easiest)*\n",
        "If you're using VS Code:\n",
        "Open the .ipynb notebook.\n",
        "Click the ... (More Actions) in the notebook toolbar.\n",
        "Select Export → PDF."
    ]
}
]

```

```

},
{
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  "metadata": {},
  "source": [
    "Method 2. File → Save and Export Notebook As → PDF"
  ]
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  "metadata": {},
  "source": [
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    "\n",
    "Open Command Prompt or the VS Code terminal:"
  ]
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  "source": []
}
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    "language": "python",
    "name": "python3"
  },
  "language_info": {
    "codemirror_mode": {
      "name": "ipython",
      "version": 3
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    "file_extension": ".py",
    "mimetype": "text/x-python",
    "name": "python",
    "nbconvert_exporter": "python",
    "pygments_lexer": "ipython3",
    "version": "3.13.7"
  }
},
"nbformat": 4,
"nbformat_minor": 5
}

```

```

In [32]: !dir "E:\Python\Python practice 2026\day_5\08_test.ipynb"
!type "E:\Python\Python practice 2026\day_5\08_test.ipynb"

```


Volume in drive E has no label.
Volume Serial Number is DCAE-B104

Directory of E:\Python\Python practice 2026\day_5

08/06/2026 10:14 AM 20,750 08_test.ipynb
1 File(s) 20,750 bytes
0 Dir(s) 279,324,168,192 bytes free

```
{
  "cells": [
    {
      "cell_type": "markdown",
      "id": "4c67bb5c",
      "metadata": {},
      "source": [
        "# introduction with notebook\n",
        "# Authored by: Dr. Allah Ditta Babar\n",
        "# Where to contact: https://github.com/babarkhan786\n",
        "# email: adbabar.nibge@gmail.com, gmail work with google colab\n"
      ]
    },
    {
      "cell_type": "markdown",
      "id": "ca65ce28",
      "metadata": {},
      "source": [
        "if you need to run each code separately"
      ]
    },
    {
      "cell_type": "markdown",
      "id": "706d466d",
      "metadata": {},
      "source": [
        "***split code can be run**"
      ]
    },
    {
      "cell_type": "code",
      "execution_count": 19,
      "id": "fafca41c",
      "metadata": {},
      "outputs": [
        {
          "name": "stdout",
          "output_type": "stream",
          "text": [
            "babar\n"
          ]
        }
      ],
      "source": [
        "# code1\n",
        "print(\"babar\")"
      ]
    }
  ],
}
```

```

{
  "cell_type": "code",
  "execution_count": 20,
  "id": "c755f0b0",
  "metadata": {},
  "outputs": [
    {
      "name": "stdout",
      "output_type": "stream",
      "text": [
        "hello\n"
      ]
    }
  ],
  "source": [
    "# code2\n",
    "print(\"hello\")"
  ]
},
{
  "cell_type": "code",
  "execution_count": 21,
  "id": "f65228b9",
  "metadata": {},
  "outputs": [
    {
      "name": "stdout",
      "output_type": "stream",
      "text": [
        "fruit\n"
      ]
    }
  ],
  {
    "data": {
      "text/plain": [
        "4"
      ]
    },
    "execution_count": 21,
    "metadata": {},
    "output_type": "execute_result"
  }
],
  "source": [
    "# code3\n",
    "print(\"fruit\")\n",
    "2+2"
  ]
},
{
  "cell_type": "code",
  "execution_count": 22,
  "id": "db96b153",
  "metadata": {},
  "outputs": [
    {

```

```

        "name": "stdout",
        "output_type": "stream",
        "text": [
            "Aalo, piaz, tamato\n"
        ]
    },
    "source": [
        "samosa = ('Aalo, piaz, tamato')\n",
        "print(samosa)"
    ]
},
{
    "cell_type": "code",
    "execution_count": 29,
    "id": "e50eef6e",
    "metadata": {},
    "outputs": [
        {
            "name": "stdout",
            "output_type": "stream",
            "text": [
                " Volume in drive E has no label.\n",
                " Volume Serial Number is DCAE-B104\n",
                "\n",
                " Directory of E:\\Python\\Python practice 2026\\day_5\n",
                "\n",
                "08/06/2026  10:11 AM                11,702 08_test.ipynb\n",
                "                1 File(s)                11,702 bytes\n",
                "                0 Dir(s)  279,324,180,480 bytes free\n"
            ]
        }
    ],
    "source": [
        "!dir \"E:\\Python\\Python practice 2026\\day_5\\08_test.ipynb\"\n"
    ]
},
{
    "cell_type": "code",
    "execution_count": 30,
    "id": "d9c9d20f",
    "metadata": {},
    "outputs": [
        {
            "name": "stdout",
            "output_type": "stream",
            "text": [
                "Notebook is valid.\n"
            ]
        }
    ],
    "source": [
        "import json\n",
        "\n",
        "with open(\"08_test.ipynb\", \"r\", encoding=\"utf-8\") as f:\n",
        "    data = json.load(f)\n"
    ]

```

```

"\n",
"print(\"Notebook is valid.\")"
]
},
{
  "cell_type": "code",
  "execution_count": 31,
  "id": "2f6d9744",
  "metadata": {},
  "outputs": [
    {
      "name": "stdout",
      "output_type": "stream",
      "text": [
        "{\n",
        "  \"cells\": [\n",
        "    {\n",
        "      \"cell_type\": \"markdown\",\n",
        "      \"id\": \"4c67bb5c\",\n",
        "      \"metadata\": {},\n",
        "      \"source\": [\n",
        "        \"# introduction with notebook\",\n",
        "        \"# Authored by: Dr. Allah Ditta Babar\",\n",
        "        \"# Where to contact: https://github.com/babarkhan786\",\n",
        "        \"# email: adbabar.nibge@gmail.com, gmail work with google colab\",\n",
        "      ]\n",
        "    },\n",
        "    {\n",
        "      \"cell_type\": \"markdown\",\n",
        "      \"id\": \"ca65ce28\",\n",
        "      \"metadata\": {},\n",
        "      \"source\": [\n",
        "        \"if you need to run each code separately\",\n",
        "      ]\n",
        "    },\n",
        "    {\n",
        "      \"cell_type\": \"markdown\",\n",
        "      \"id\": \"706d466d\",\n",
        "      \"metadata\": {},\n",
        "      \"source\": [\n",
        "        \"**split code can be run**\",\n",
        "      ]\n",
        "    },\n",
        "    {\n",
        "      \"cell_type\": \"code\",\n",
        "      \"execution_count\": 19,\n",
        "      \"id\": \"fafca41c\",\n",
        "      \"metadata\": {},\n",
        "      \"outputs\": [\n",
        "        {\n",
        "          \"name\": \"stdout\",\n",
        "          \"output_type\": \"stream\",\n",
        "          \"text\": [\n",
        "            \"babar\",\n",
        "          ]\n",
        "        },\n",
        "      ]\n",
        "    }\n",
        ]\n",
      ]
    }
  ]
}

```

```

"    ],\n",
"    \"source\": [\n",
"        \"# code1\\n\", \n",
"        \"print(\\\\"babar\\")\\n\",
"    ]\n",
"  },\n",
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"  ]\\n\",
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```

[illegible]

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```

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saving jupyter notebook to pdf

Method 1: Export from VS Code (Easiest) If you're using VS Code: Open the .ipynb notebook. Click the ... (More Actions) in the notebook toolbar. Select Export → PDF.

Method 2. File → Save and Export Notebook As → PDF

Method 3: Using the Command Line

Open Command Prompt or the VS Code terminal: