```
"nbformat":4,
"nbformat minor":0,
"metadata":{
"colab":{
"provenance":[],
"collapsed sections":[]
"kernelspec":{
"name": "python3",
"display name":
"Python 3"},
"language info":{
"name":"python"
"cells":[
"cell type":
"markdown",
"source":
["# Basic Python"],"metadata":
{"id":"McSxJAwcOdZ1"}
{"cell type":"markdown",
"source":["## 1. Split this string"],
"metadata":
{"id":"CU48hgo4Owz5"}
{"cell_type":"code",
"source": ["s = \"Hi there Sam!\""],
"metadata":{"id":"s07c7JK7Oqt-"},
"execution count":null,
"outputs":[]},{"cell_type":"code",
"source":[],
"metadata":{"id":"6mGVa3SQYLkb"},
"execution count":null,
"outputs":[]},
{"cell type":"markdown",
"source":["*`italicized text`*## 2. Use .format() to print the following string.
n'',
"\n".
"### Output should be: The diameter of Earth is 12742 kilometers."],
"metadata":{"id":"GH1QBn8HP375"}},
{"cell type":"code",
"source":["planet = \TEarth\"\n",
"diameter = 12742"],
"metadata":{"id":"_ZHoml3kPqic"},
"execution count":null,"outputs":[]},
{"cell type":"code",
"source":[],
"metadata":{"id":"HyRyJv6CYPb4"},
"execution count":null,"outputs":[]},
{"cell_type":"markdown",
"source":["## 3. In this nest dictionary grab the word \"hello\""],
```

```
"metadata":{"id":"KE74ZEwkRExZ"}},
{"cell type":"code",
"source":["d = {'k1':[1,2,3,{'tricky':['oh','man','inception',
{'target':[1,2,3,'hello']}]}]}"],
"metadata":{"id":"fcVwbCc1QrQI"},
"execution count":null,
"outputs":[]},
{"cell type":"code",
"source":[],
"metadata":{"id":"MvbkMZpXYRaw"},
"execution count":null,
"outputs":[]
},
{"cell type":"markdown",
"source":["# Numpy"],
"metadata":{"id":"bw0vVp-9ddjv"}},
{"cell type":"code",
"source":["import numpy as np"],
"metadata":{"id":"LLiE_TYrhA1O"},
"execution count":null,
"outputs":[]},
{"cell type":"markdown",
"source":["## 4.1 Create an array of 10 zeros?
n'',
"## 4.2 Create an array of 10 fives?"],
"metadata":{"id":"wOg8hinbgx30"}},
{"cell type":"code",
"source":[],
"metadata":{"id":"NHrirmgCYXvU"},
"execution count":null,
"outputs":[]},
{"cell type":"code",
"source":[],
"metadata":{"id":"e4005lsTYXxx"},
"execution count":null,
"outputs":[]},
{"cell type":"markdown",
"source":["## 5. Create an array of all the even integers from 20 to 35"],
"metadata": \{"id": "gZHHDUBvrMX4"\}\},\\
{"cell type":"code",
"source":[],
"metadata":{"id":"oAI2tbU2Yag-"},
"execution count":null,
"outputs":[]},
{"cell type":"markdown",
"source":["## 6. Create a 3x3 matrix with values ranging from 0 to 8"],
"metadata":{"id":"NaOM308NsRpZ"}},
{"cell type":"code",
"source":[],
"metadata":{"id":"tOlEVH7BYceE"},
"execution count":null,
"outputs":[]},
{"cell type":"markdown",
"source":["## 7. Concatinate a and b
n'',
```

```
"## a = np.array([1, 2, 3]),
b = np.array([4, 5, 6])"],
"metadata":{"id":"hQ0dnhAQuU p"}},
{"cell_type":"code",
"source":[],
"metadata":{"id":"rAPSw97aYfE0"},
"execution count":null,
"outputs":[]},
{"cell_type":"markdown",
"source":["# Pandas"],
"metadata":{"id":"dlPEY9DRwZga"}},
{"cell_type":"markdown",
"source":["## 8. Create a dataframe with 3 rows and 2 columns"],
"metadata":{"id":"ijoYW51zwr87"}},
{"cell type":"code",
"source":["import pandas as pd\n"],
"metadata":{"id":"T5OxJRZ8uvR7"},
"execution count":null,"outputs":[]},
{"cell_type":"code",
"source":[],
"metadata":{"id":"xNpI_XXoYhs0"},
"execution count":null,
"outputs":[]},
{"cell type":"markdown",
"source":["## 9. Generate the series of dates from 1st Jan,
2023 to 10th Feb, 2023"],
"metadata":{"id":"UXSmdNclyJQD"}},
{"cell type":"code",
"source":[],
"metadata":{"id":"dgyC0JhVYl4F"},
"execution count":null,
"outputs":[]},
{"cell type":"markdown",
"source":["## 10. Create 2D list to DataFrame
n'',
"\n",
"lists = [[1, 'aaa', 22],
n'',
"[2,'bbb', 25],
n'',
"[3, 'ccc', 24]]"],
"metadata":{"id":"ZizSetD-y5az"}},
{"cell type":"code",
"source":["lists = [[1, 'aaa', 22],
[2, 'bbb', 25],
[3, 'ccc', 24]]"],
"metadata":{"id":"_XMC8aEt0llB"},
"execution_count":null,
"outputs":[]},
{"cell_type":"code",
"source":[],
"metadata":{"id":"knH76sDKYsVX"},
"execution count":null,
"outputs":[]
```

] }		