```
{"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":"CU48hgo40wz5"}},{"cell_type":"code","source":["s = \"Hi there Sam!\""],"metadata":
{"id":"s07c7JK70qt-"},"execution_count":null,"outputs":[]},{"cell_type":"code","source":
[],"metadata":{"id":"6mGVa3SQYLkb"},"execution_count":null,"outputs":
[]},{"cell_type":"markdown","source":["## 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 = \"Earth\"\n", "diameter = \"E
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_TYrhA10"}, "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. Concatenate 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 a substitution of the columns of the colum
pd\n"],"metadata":{"id":"T50xJRZ8uvR7"},"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":
[3, 'ccc', 24]]"],"metadata":{"id":"_XMC8aEt0llB"},"execution_count":null,"outputs":
[]},{"cell_type":"code","source":[],"metadata":
{"id":"knH76sDKYsVX"},"execution_count":null,"outputs":[]}]}
```

1 of 1 10-09-2022, 06:17 pm