```
{"nbformat":4,"nbformat_minor":0,"metadata":{"colab":{"provenance":[],"collapsed_sections":[]},"kern
elspec":{"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"]},"metadata":{"id":"CU48hgo4Owz5"}},{"cell\_type":"code","source":["s = \"Hi there"]},"metadata":["s = \"Hi there"],"metadata":["s = \ Mi there"],"metadata
Sam!\""],"metadata":{"id":"s07c7JK7Oqt-
"},"execution_count":null,"outputs":[]},{"cell_type":"code","source":[],"metadata":{"id":"6mGVa3SQYL
kb"},"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 =
12742"],"metadata":{"id":"_ZHoml3kPqic"},"execution_count":null,"outputs":[]},{"cell_type":"code","s
ource":[],"metadata":{"id":"HyRyJv6CYPb4"},"execution_count":null,"outputs":[]},{"cell_type":"markdo
wn","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":"MvbkMZpXYR
aw"},"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":"NHrirmg
CYXvU"},"execution_count":null,"outputs":[]},{"cell_type":"code","source":[],"metadata":{"id":"e4005ls
TYXxx"},"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":"oAl2tbU2Y
ag-"},"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":"tOlEVH7BYc
eE"},"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, 5])
6])"],"metadata":{"id":"hQ0dnhAQuU_p"}},{"cell_type":"code","source":[],"metadata":{"id":"rAPSw97a
YfEO"},"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","so
urce":[],"metadata":{"id":"xNpl_XXoYhs0"},"execution_count":null,"outputs":[]},{"cell_type":"markdow
n", "source": ["## 9. Generate the series of dates from 1st Jan, 2023 to 10th Feb,
2023"],"metadata":{"id":"UXSmdNclyJQD"}},{"cell_type":"code","source":[],"metadata":{"id":"dgyC0Jh
VYI4F"},"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","
24]]"],"metadata":{"id":"ZizSetD-y5az"}},{"cell_type":"code","source":["lists = [[1, 'aaa', 22], [2, 'bbb',
25], [3, 'ccc',
```

 $24]]''],''metadata'': {\text{``id''}:''\_XMC8aEt0llB''},''execution\_count'':null,''outputs'':[]}, {\text{``cell\_type''}:''code'',''source'':[],''metadata'': {\text{``id''}:''knH76sDKYsVX''},''execution\_count'':null,''outputs'':[]}]}$