

```

{"nbformat":4,"nbformat_minor":0,"metadata":{"colab":{"provenance":[],"collapsed_sections":[]},"kernel_spec":{"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":["s = \"Hi there Sam!\"\\n\\n","x=s.split()\\n","print(x)"],"metadata":{"colab":{"base_uri":"https://localhost:8080/"},"id":"sTEuQGP-0XuH","executionInfo":{"status":"ok","timestamp":1663256643954,"user_tz":-330,"elapsed":12,"user":{"displayName":"Sneka M","userId":"15402403260744541280"}},"outputId":"cbd762d5-1291-4571-c807-9c252fdd79b9"},"execution_count":null,"outputs":[{"output_type":"stream","name":"stdout","text":["'Hi', 'there', 'Sam!']\\n"]}],{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","source":["planet = \"Earth\"\\n","diameter = 12742\\n","print('The diameter of {one} is {two} kilometers.'\\n",".format(one=planet,two=diameter));"],"metadata":{"id":"HyRyJv6CYPb4","colab":{"base_uri":"https://localhost:8080/"},"executionInfo":{"status":"ok","timestamp":1663256981032,"user_tz":-330,"elapsed":987,"user":{"displayName":"Sneka M","userId":"15402403260744541280"}},"outputId":"3784df58-35dc-402a-b519-b243d2875068"},"execution_count":null,"outputs":[{"output_type":"stream","name":"stdout","text":["The diameter of Earth is 12742 kilometers.\\n"]}],{cell_type":"markdown","source":["## 3. In this nest dictionary grab the word \\nhello\\n"],"metadata":{"id":"KE74ZEwkRExZ"}},{cell_type":"code","source":["d = {'k1':[1,2,3,{'tricky':['oh','man','inception',{'target':[1,2,3,'hello']}]}]}\\n"],"metadata":{"id":"fcVwbCclQrQI"},"execution_count":null,"outputs":[]},{cell_type":"code","source":["d = {'k1':[1,2,3,{'tricky':['oh','man','inception',{'target':[1,2,3,'hello']}]}]}\\n","d['k1'][3]['tricky'][3]['target'][3]"],"metadata":{"id":"TAfKBrx6Or7r","colab":{"base_uri":"https://localhost:8080/"},"height":35},"executionInfo":{"status":"ok","timestamp":1663257420943,"user_tz":-330,"elapsed":922,"user":{"displayName":"Sneka M","userId":"15402403260744541280"}},"outputId":"9776b471-ad31-4606-f4de-05e2b99130bb"},"execution_count":null,"outputs":[{"output_type":

```

```

pe":"execute_result","data":{"text/plain":["'hello'"],"application/vnd.google.colaboratory.intrinsic+json":{"type":"string"}},{"metadata":{},"execution_count":9}],{"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":["import numpy as np\n","array=np.zeros(10)\n","print(\nAn
array of 10 zeros:
\)\n","print(array)"],"metadata":{"id":"NHrirmgCYXvU"},"colab":{"
base_uri":"https://localhost:8080/"},"executionInfo":{"status":"o
k","timestamp":1663257753771,"user_tz":-330,"elapsed":511,"user":
{"displayName":"Sneka
M","userId":"15402403260744541280"}}, {"outputId":"986fa55c-
a8bf-4a58-
fb9f-20834c6c56d2"},"execution_count":null,"outputs":[{"output_ty
pe":"stream","name":"stdout","text":["An array of 10 zeros:
\n","[0. 0. 0. 0. 0. 0. 0. 0. 0.
0.]\n"]}]}], {"cell_type":"code","source":["import numpy as np
\n","array=np.ones(10)*5\n","print(\nAn array of 10 fives:
\)\n","print(array)"],"metadata":{"id":"e4005lsTYXxx"},"colab":{"
base_uri":"https://localhost:8080/"},"executionInfo":{"status":"o
k","timestamp":1663257811840,"user_tz":-330,"elapsed":465,"user":
{"displayName":"Sneka
M","userId":"15402403260744541280"}}, {"outputId":"322bf618-
fe52-442b-
fd7e-6d44658f8d69"},"execution_count":null,"outputs":[{"output_ty
pe":"stream","name":"stdout","text":["An array of 10 fives:
\n","[5. 5. 5. 5. 5. 5. 5. 5. 5.
5.]\n"]}]}], {"cell_type":"markdown","source":["## 5. Create an
array of all the even integers from 20 to
35"],"metadata":{"id":"gZHHdUBvrMX4"}}, {"cell_type":"code","sourc
e":["import numpy as np
\n","array=np.arange(20,36,2)\n","print(\nArray of all the even
integers from 20 to 35
\)\n","print(array)"],"metadata":{"id":"oAI2tbU2Yag-"},"colab":{"
base_uri":"https://localhost:8080/"},"executionInfo":{"status":"o
k","timestamp":1663257541627,"user_tz":-330,"elapsed":17,"user":{
"display_name":"Sneka
M","userId":"15402403260744541280"}}, {"outputId":"82d2ec72-2b37-4f
fd-
a861-2f362d631131"},"execution_count":null,"outputs":[{"output_ty
pe":"stream","name":"stdout","text":["Array of all the even
integers from 20 to 35\n","[20 22 24 26 28 30 32
34]\n"]}]}], {"cell_type":"markdown","source":["## 6. Create a 3x3
matrix with values ranging from 0 to
8"],"metadata":{"id":"NaOM308NsRpZ"}}, {"cell_type":"code","source
":["import numpy as np\n","x =
np.arange(0,9).reshape(3,3)\n","print(x)"],"metadata":{"id":"t0lE

```



```

<td>jose</td>\n","      <td>17</td>\n","      </tr>\n","
<tr>\n","      <th>2</th>\n","      <td>jessi</td>\n","
<td>13</td>\n","      </tr>\n","
</tbody>\n","</table>\n","</div>\n","      <button class=\\"colab-
df-convert\\" onclick=\\"convertToInteractive('df-
ecd2c03f-44ee-475e-a762-dlcc60ae66ed')\\"\\n","      title=
\\"Convert this dataframe to an interactive table.\\n\\n","
style=\\"display:none;\\n">\n","      \n","      <svg xmlns=
\\"http://www.w3.org/2000/svg\\" height=\\"24px\\"viewBox=\\"0 0 24 24
\\"\\n","      width=\\"24px\\">\n","      <path d=\\"M0 0h24v24H0V0z\\"
fill=\\"none\\"/>\n","      <path d=\\"M18.56 5.44l.94 2.06.94-2.06
2.06-.94-2.06-.94-2.06-.94 2.06-2.06.94zm-11 1L8.5
8.51.94-2.06 2.06-.94-2.06-.94L8.5 2.51-.94 2.06-2.06.94zm10
101.94 2.06.94-2.06 2.06-.94-2.06-.94-.94-2.06-.94 2.06-2.06.94z
\\"/><path d=\\"M17.41 7.96l-1.37-1.37c-.4-.4-.92-.59-1.43-.59-.52
0-1.04.2-1.43.59L10.3 9.45l-7.72 7.72c-.78.78-.78 2.05 0 2.83L4
21.41c.39.39.9.59 1.41.59.51 0 1.02-.2 1.41-.59l7.78-7.78
2.81-2.81c.8-.78.8-2.07 0-2.86zM5.41 20L4 18.59l7.72-7.72 1.47
1.35L5.41 20z\\"/>\n","      </svg>\n","      </button>\n","
\n","      <style>\n","      .colab-df-container {\n","     
display:flex;\n","      flex-wrap:wrap;\n","      gap: 12px;
\n","      }\n","      \n","      .colab-df-convert {\n","     
background-
color: #E8F0FE;\n","      border: none;\n","      border-radius:
50%;\n","      cursor: pointer;\n","      display: none;\n","     
fill: #1967D2;\n","      height: 32px;\n","      padding: 0 0 0
0;\n","      width: 32px;\n","      }\n","      \n","      .colab-df-
convert:hover {\n","      background-color: #E2EBFA;\n","     
box-shadow: 0px 1px 2px rgba(60, 64, 67, 0.3), 0px 1px 3px 1px
rgba(60, 64, 67, 0.15);\n","      fill: #174EA6;
\n","      }\n","      \n","      [theme=dark] .colab-df-convert {\n","     
background-color: #3B4455;\n","      fill: #D2E3FC;
\n","      }\n","      \n","      [theme=dark] .colab-df-convert:hover
{\n","      background-color: #434B5C;\n","      box-shadow: 0px
1px 3px 1px rgba(0, 0, 0, 0.15);\n","      filter: drop-
shadow(0px 1px 2px rgba(0, 0, 0, 0.3));\n","      fill: #FFFFFF;
\n","      }\n","      </style>\n","      \n","      <script>\n","     
const buttonEl =\n","      document.querySelector('#df-
ecd2c03f-44ee-475e-a762-dlcc60ae66ed button.colab-df-convert');
\n","      buttonEl.style.display =\n","      google.colab.kernel.accessAllowed ? 'block' : 'none';\n","      \n","     
async function convertToInteractive(key) {\n","      const
element = document.querySelector('#df-ecd2c03f-44ee-475e-a762-
dlcc60ae66ed');\n","      const dataTable =\n","      await google.colab.kernel.invokeFunction('convertToInteractive',
\n","      [key],
\n","      {});\n","      if (!dataTable) return;\n","      \n","     
const docLinkHtml = 'Like what you see? Visit the ' +\n","      '<a target=\\"_blank\\"
href=https://colab.research.google.com/notebooks/data_table.ipynb
>data table notebook</a>'\n","      + ' to learn more about
interactive tables.';\n","      element.innerHTML = ';\n","     
dataTable['output_type'] = 'display_data';\n","      await

```

