```
ASSIGNMENT 1: SOLUTION
NAME : D.ROJA
REGISTER NO: 611619205043
YEAR | DEPARTMENT : IV-BIECH IT
   "nbformat": 4,
  "nbformat_minor": 0,
  "metadata": {
     "colab": {
        "provenance": [],
        "collapsed_sections": []
     "kernelspec": {
        "name": "python3",
        "display_name": "Fython 3"
     "language_info": {
        "name": "python"
  },
  "cells":[
     {
        "cell_type": "markdown",
        "source":[
          "# Basic Tython"
        "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": 1,
        "outputs": []
        "cell_type": "code",
        "source":[
          "txt = \"Hi there Sam!\"\n",
          "\n",
```

```
x = txt.split() n
     "\n",
     "print(x)"
  Į,
   "metadata": {
     "id": "6mGVa3SQYLkb",
     "colab": {
        "base_uri": "https://localhost:8080|"
     "outputId": "826edc4f-3e69-41e8-bffc-c94dbbf01d67"
  },
  "execution_count": 2,
   "outputs": [
        "output_type": "stream",
        "name": "stdout",
        "text":[
           "[Hi, 'there', Sam!]\n"
     }
  1
},
  "cell_type": "markdown",
  "source": [
     "## 2. Use .format() to print the following string. \n",
     "### Output should be: The diameter of Earth is 12742 kilometers"
  "metadata": {
     "id": "GH1QBn8H9375"
},
   "cell_type": "code",
  "source": [
     "planet = \"Earth\"\n",
     "diameter = 12742"
  J,
   "metadata": {
     "id": "_ZHoml3kPqic"
  "execution\_count": 3,
   "outputs": []
   "cell_type": "code",
  "source":[
     "txt = \ The diameter of Earth {diameter:} is kilometers\"\n",
     "print(txt-format(diameter = 12742))\n"
  J,
   "metadata": {
     "id": "HyRyJv6CYF64",
     "colab": {
        "base_uri": "https://localhost:8080/"
     "outputId": "f6753ae9-465e-4c1a-b2aa-584c5b085109"
```

```
},
   "execution_count": 7,
   "outputs": [
        "output_type": "stream",
        "name": "stdout",
        "text": [
            "The diameter of Earth 12742 is kilometers\n"
     }
  ]
},
   "cell_type": "markdown",
   "source":[
     "## 3. In this nest dictionary grab the word \"hello\""
   "metadata": {
      "id": "KE74ZEwkRExZ"
},
   "cell_type": "code",
   "source": [
     "d = {'h1:[1,2,3,{'tricky:['oh', 'man', 'inception', {'target':[1,2,3, 'hello]}]}}"
   "metadata": {
     "id": "fcVwbCc1QrQI"
   "execution_count": 8,
   "outputs": []
   "cell_type": "code",
   "source":[
     "print(d)"
   "metadata": {
     "id": "MvbkMZpXYRaw",
     "colab": {
        "base_uri": "https://localhost:8080|"
      "outputId": "e6d7ee94-2ffb-4bd8-a5a7-005f5b117e7e"
   "execution_count": 15,
   "outputs": [
        "output_type": "stream",
        "name": "stdout",
        "text": [
           "{'k1': [1, 2, 3, {'tricky': ['ah', 'man', 'inception', {'target': [1, 2, 3, 'hello ]}]}}\n"
  1
   "cell_type": "markdown",
```

```
"source": [
     "# Numpy"
  "metadata": {
     "id": "bwOvVp-9ddjv"
  "cell_type": "code",
  "source":[
     "import numpy as np"
  "metadata": {
     "id": "LLiE_TYrhA10"
  "execution_count": 18,
  \it ``outputs":[]
  "cell_type": "markdown",
  "source": [
     "## 4.1 Create an array of 10 zeros? \n",
     "## 4.2 Create an array of 10 fives?"
  J,
  "metadata": {
     "id": "wOg8hinbgx30"
},
  "cell_type": "code",
  "source":[
     "array=npzeros(10)\n",
     "print(\"An array of 10 zeros:\")"
  J,
  "metadata": {
     "id": "NHrirmgCYXvU",
     "colab": {
        "base_uri": "https://localhost:8080|"
     "outputId": "82730e66-fb70-48b6-90d8-85a831736b5a"
  "execution_count": 19,
   "outputs":[
        "output_type": "stream",
        "name": "stdout",
        "text":[
           "An array of 10 zeros:\n"
     }
  ]
  "cell_type": "code",
   "source":[
     "array=npzeros(10)\n",
     "print(\"An array of 5 fives:\")"
```

```
Į,
   "metadata": \{
     "id": "e4005lsTYXxx",
     "colab": {
        "base_uri": "https://localhost:8080|"
      "outputId": "3bf02af0-7bd0-4299-8d16-68347a566a1e"
  },
   "execution_count": 20,
   "outputs":[
         "output_type": "stream",
        "name": "stdout",
        "text":[
           "An array of 5 fives:\n"
     }
  ]
   "cell_type": "markdown",
   "source":[
     "## 5. Create an array of all the even integers from 20 to 35\ensuremath{^{\prime\prime}}
  J,
   "metadata": \{
     "id": "gZHHDUBwrMX4"
},
   "cell_type": "code",
   "source":[
     "array=nparange(20,35,2)\n",
     "print(\"Array of all the even integers from 20 to 35\")\n",
      "print(array)"
   "metadata": {
     "id": "oAI2tbU2Yag-",
     "colab": {
        "base_uri": "https://localhost:8080|"
      "outputId": "28ef5cb3-93cb-4ff8-a886-fbffc66193c3"
   "execution_count": 21,
   ``outputs":[
        "output_type": "stream",
        "name": "stdout",
        "text": [
           "Array of all the even integers from 20 to 35\n",
           "[20 22 24 26 28 30 32 34]\n"
        ]
  1
},
   "cell_type": "markdown",
   "source":[
```

```
"## 6. Create a 3x3 matrix with values ranging from 0 to 8"
  J,
   "metadata": {
      "id": "NaOM308NsRpZ"
},
   "cell_type": "code",
   "source":[
     "x = np \cdot arange(0, 9) \cdot reshape(3,3) \setminus n",
      "print(x)"
   "metadata": {
      "id": "tOlEVH7BYceE",
      "colab": {
        "base_uri": "https://localhost:8080|"
      "outputId": "80cd8b42-95ea-4b83-ad7a-9453f0613c69"
  },
   "execution_count": 22,
   "outputs": [
         "output_type": "stream",
         "name": "stdout",
         "text":[
            "[[0 1 2]\n",
            "[3 4 5]\n",
            "[6 7 8]]\n"
     }
  ]
   "cell_type": "markdown",
   "source":[
     "## 7. Concatenate a and b \n",
      "## a = nparray([1, 2, 3]), b = nparray([4, 5, 6])"
   "metadata": {
      "id": "hQVdnhAQuU_p"
},
   "cell_type": "code",
   "source":[
     "a = [1, 2, 3] \setminus n",
      "\ell = [4,5,6] \setminus n",
     " \n",
     "\n",
      "for i in b:\n",
            a \cdot append(i) \backslash n",
     " \n",
      "\n",
      "print (\"Concatenated list a and b is: \"\n",
                                                    + str(a))"
  J,
   "metadata": {
```

```
"id": "rAPSw97aYfE0",
     "colab": {
        "base_uri": "https://localhost:8080|"
     "outputId": "445a4c3e-58ac-4a80-852e-67e724926cad"
  "execution_count": 24,
   "outputs":[
        "output_type": "stream",
        "name": "stdout",
        "text": [
           "Concatenated list a and b is: [1, 2, 3, 4, 5, 6]\n"
     }
  ]
},
  "cell_type": "markdown",
  "source":[
     "# Pandas"
   "metadata": {
     "id": "dlPEY9DRwZga"
  "cell_type": "markdown",
  "source":[
     "## 8. Create a dataframe with 3 rows and 2 columns"
  J,
   "metadata": {
     "id": "ijoYW51zwr87"
},
  "cell_type": "code",
  "source":[
     "import pandas as pd n"
   "metadata": {
     "id": "I50xJRZ8uvR7"
  "execution_count": 25,
  \it ``outputs":[]
  "cell_type": "code",
  "source":[
     "\n",
     " \n",
     "\n",
     "data = [['tom', 10], ['nick', 15], ['juli', 14]]\n",
     " \n",
     "\n",
     "df = pd.DataFrame(data, columns=[Name', 'Age])\n",
     "\n",
```

```
"df"
J,
"metadata": {
  "id": "xNpJ_XXoYhs0",
  "colab": {
     "base_uri": "https://localhost:8080|",
     "height": 143
  },
   "outputId": "2402a0ee-40d1-4e6a-dcd5-5cdea1985c78"
},
"execution_count": 26,
"outputs": [
     "output_type": "execute_result",
     "data": {
       "text/plain":[
              Name
                     Age \ n",
          "0
               tom
                      10\n",
          "1
             nick
                     15\n",
                     14"
          "2
              juli
       "text/html":[
          "\n",
          " < div id = \ ''df-a344f79d-1761-4ba3-b335-c8666e11be17 \ ''> \ '',
               <div class=\"colab-df-container\">\n",
                  < div > \n",
          "<style scaped>\n",
               .dataframe thody tr th:only-of-type {n,
                    vertical-align: middle;\n",
               }\n",
          "\n",
               .dataframe thody tr th {n"},
                    vertical-align: top;\n",
               }\n",
          "
          "\n",
               .dataframe thead th \{\n",
                    text-align: right; \n",
               }\n",
          </style>\n"
          "\n",
          " < thead > \n",
               \n",
                    \setminus n",
                  Name < |th> \n"
                   Age  \n",
               \n",
             </thead>\n",
             < t body > \n"
                \n",
                   0 < |th > \n"
                   tom  \n",
                   10 < |td > \n",
               \n",
                \n",
                   1  \n",
                   nick  \n"
                  15\n",
```

```
\n",
                          \n",
                            2  \n",
                           iuli\n".
                             14 < |td > \n",
                         \n",
                      \n",
                   "\n",
                   "<|div>\n",
                             <button class=\"colab-df-convert\" onclick=\"convertToInteractive('df-a344f79d-1761-</pre>
title=\"Convert this dataframe to an interactive table.\"\n",
                                       style=\"display:none;\">\n",
                              n",
                      <svg xmlns=\"http://www.w3.org/2000/svg\" height=\"24px\\"viewBox=\"0 0 24 24\\\\n",
                             width = \frac{24px}{5}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-.94-2.06-.94 2.06-2.06.94zm-11 1£8.5</pre>
851.94-2.06 2.06-94-2.06-94£85 2.51-94 2.06-2.06.94zm10 101.94 2.06.94-2.06 2.06-94-2.06-94-2.06-94-2.06-94 2.06-
2.06.94z\"><path d=\"M17.41 7.96l-1.37-1.37c-4.4-92-59-1.43-59-52 0-1.04.2-1.43.59£10.3 9.45l-7.72 7.72c-78.78-78 2.05 0
283£4 2141c39.39.9.59 14159.51 0 1.02-2 1.41-5967.78-7.78 2.81-2.81c8-78.8-2.07 0-2.86zM5.41 20£4 18.5967.72-7.72 1.47
1.35£5.41 20z\"/>\n",
                      </sug>\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: Opx 1px 2px rgba(60, 64, 67, 0.3), Opx 1px 3px 1px rgba(60, 64, 67, 0.15);\n",
                            fill: #174EA6;\n",
                         n"
                   "\n",
                         [theme=dark] \cdot 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: Opx 1px 3px 1px rgba(0, 0, 0, 0.15);\n",
                              filter: drop-shadow(Opx 1px 2px rgba(0, 0, 0, 0.3));n",
                              fill: #FFFFFF;\n",
                           }\n",
                    "
                        </style>\n",
                     "\n",
                              <script>\n",
                                 const button\mathcal{E}\ell = n,
                                     document-querySelector(#df-a344f79d-1761-4ba3-b335-c8666e11be17 button.colab-
df-convert);\n",
                                 button Elstyle display = \n",
                                    google.colab.kernel.accessAllowed? 'block': 'none';\n",
                     "\n",
                                 async function convertIoInteractive(key) {\n",
                                             const element = document.querySelector("#df-a344f79d-1761-4ba3-b335-
c8666e11be17);\n",
                                    const dataTable =\n",
                                       await google.colab.kernel.invokeFunction('convertIoInteractive',\n",
                                                                                                   [key], {});\n",
                                    if (!dataTable) return;\n",
                    "\n",
                                    const docLinkHtml = 'Like what you see? Visit the '+\n",
                                                                                                      target = \" blank \"
href=https: ||colabresearch.google.com|notebooks|data_table.ipynb>data_table_notebook<|a>\n",
                                       + 'to learn more about interactive tables;\n",
                                    element inner \mathcal{H}\mathcal{I}\mathcal{M}\mathcal{L} = \text{``;} \backslash n\text{'',}
                                    dataTable['output_type] = 'display_data';\n",
                                    await google.colab.output.renderOutput(dataTable, element);\n",
                                    const docLink = document.createElement('div');\n",
                                    docLink.innerHIML = docLinkHtml;\n",
                                    element.appendChild(docLink);\n",
                                 \{n
                              </script>\n",
                           </div>\n"
                        </div>\n",
                 ]
               "metadata": {},
               "execution_count": 26
        ]
     },
         "cell_type": "markdown",
         "source": [
           "*italicized text*## 9. Generate the series of dates from 1st Jan, 2023 to 10th Feb, 2023"
        J,
         "metadata": {
           "id": "UXSmdNclyIQD"
     },
         "cell_type": "code",
         "source": [
           "import pandas as pd n",
           "\n",
```

```
"\n",
   "dates = pd.date_range(2023-01-01', periods=41, freq='D')\n",
   "\n",
   "s = pd.Series(dates) \ "",
   "print (s)"
J,
"metadata": {
   "id": "dgyC0JhVYl4F",
   "colab": {
      "base_uri": "https://localhost:8080|"
   "outputId": "{9c818dd-bcf2-480d-ab74-9fc46403210b"
},
"execution_count": 29,
"outputs": [
      "output_type": "stream",
      "name": "stdout",
      "text": [
         "v
                2023-01-01\n",
         "J
                2023-01-02\n",
        "2
                2023-01-03\n",
         "3
                2023-01-04\n",
         "4
                2023-01-05\n",
         "5
                2023-01-06\n",
         "6
                2023-01-07\n",
         "7
                2023-01-08\n",
         "8
                2023-01-09\n",
         "9
                2023-01-10\n",
         "10
                2023-01-11\n",
         "11
               2023-01-12\n",
         "12
                2023-01-13\n",
         "13
                2023-01-14\n",
         "14
                2023-01-15\n",
         "15
                2023-01-16\n",
         "16
                2023-01-17\n",
         "17
                2023-01-18\n",
         "18
                2023-01-19\n",
         "19
                2023-01-20\n",
         "20
                2023-01-21\n",
         "21
                2023-01-22\n",
         "22
                2023-01-23\n",
         "23
                2023-01-24\n",
         "24
                2023-01-25\n",
         "25
                2023-01-26\n",
         "26
                2023-01-27\n",
         "27
                2023-01-28\n",
         "28
                2023-01-29\n",
         "29
                2023-01-30\n",
         "30
                2023-01-31\n",
         "31
                2023-02-01\n",
         "32
                2023-02-02\n",
         "33
                2023-02-03\n",
         "34
                2023-02-04\n",
         "35
                2023-02-05\n",
         "36
                2023-02-06\n",
         "37
                2023-02-07\n",
```

```
"38
                  2023-02-08\n",
           "39
                   2023-02-09\n",
           "40
                   2023-02-10\n",
           "dtype: datetime64[ns]\n"
        ]
  ]
},
   "cell_type": "markdown",
   "source":[
     "## 10. Create 2D list to DataFrame\n",
     "\n",
      "lists = [[1, 'aaa', 22],\n",
                   [2, 'bbb', 25],\n",
                   [3, 'ccc', 24]]"
  J,
   "metadata": {
     "id": "ZizSetD-y5az"
},
   "cell_type": "code",
   "source": [
     "lists = [[1, 'aaa', 22], [2, 'bbb', 25], [3, 'ccc', 24]]"
   "metadata": {
     "id": "_XMC8aEtOllB"
   "execution_count": 33,
   "outputs": []
   "cell_type": "code",
   "source":[
     "import pandas as pd \n",
               n
     "lst = [[1, 'aaa', 22], [2, 'bbb', 25], [3, 'ccc', 24]]\n",
                  n,
     " \n",
     "\n",
     "df = pd. Data Frame(lst, columns = [NO, 'name', 'age]) \n",
     "print(df)"
  J,
   "metadata": {
     "id": "knH76sDKYsVX",
     "colab": {
        "base_uri": "https://localhost:8080|"
      "outputId": "19affc1b-734e-4740-cb8a-40d4f6d423a5"
   "execution_count": 37,
   "outputs": [
        "output_type": "stream",
        "name": "stdout",
```

```
"text": [
" NO name age\n",
"O 1 aaa 22\n",
"I 2 bbb 25\n",
"2 3 ccc 24\n"

]

]

]

]

]

]

]
```