```
MAHENDRA ENGINEERING COLLEGE FOR WOMEN
ASSIGNMENT-1 SOLUTION
NAME OF THE STUDENT: N. SOUNDARYA
REGISTER NUMBER:611419106064
YEAR/DEPARTMENT: IV-ECE
  "nbformat": 4,
  "nbformat_minor": 0,
  "metadata": {
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    "language_info": {
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         "# Basic Python"
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         "## 1. Split this string"
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         "s = \"Hi there Sam!\""
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       "outputs": []
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```

```
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     "\n",
     x = txt.split()\n''
     "\n",
     "print(x)"
  ],
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    }
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  "source": [
     "## 2. Use .format() to print the following string. \n",
     "### Output should be: The diameter of Earth is 12742 kilometers."
  ],
  "metadata": {
     "id": "GH1QBn8HP375"
  }
},
  "cell_type": "code",
  "source": [
     "planet = \TEarth\T",
     "diameter = 12742"
  ],
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  },
  "execution_count": 3,
  "outputs": []
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  "cell_type": "code",
  "source": [
     "txt = \"The diameter of Earth {diameter:} is kilometers\"\n",
     "print(txt.format(diameter = 12742))\n"
```

```
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          "The diameter of Earth 12742 is kilometers\n"
    }
  ]
},
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  "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": {
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  "execution_count": 8,
  "outputs": []
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  "cell_type": "code",
  "source": [
     "print(d)"
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     "colab": {
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  },
  "execution_count": 15,
  "outputs": [
```

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    }
  ]
},
  "cell_type": "markdown",
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    "# Numpy"
  ],
  "metadata": {
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},
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  "source": [
     "import numpy as np"
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  "outputs": []
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  "cell_type": "markdown",
  "source": [
     "## 4.1 Create an array of 10 zeros? \n",
     "## 4.2 Create an array of 10 fives?"
  ],
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  }
},
  "cell_type": "code",
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     "array=np.zeros(10)\n",
     "print(\"An array of 10 zeros:\")"
  ],
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     "colab": {
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    },
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  },
  "execution_count": 19,
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"outputs": [
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       "name": "stdout",
       "text": [
          "An array of 10 zeros:\n"
  ]
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  "source": [
     "array=np.zeros(10)\n",
     "print(\"An array of 5 fives:\")"
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  },
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       "text": [
          "An array of 5 fives:\n"
       ]
    }
  ]
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     "## 5. Create an array of all the even integers from 20 to 35"
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     "array=np.arange(20,35,2)\n",
     "print(\"Array of all the even integers from 20 to 35\")\n",
     "print(array)"
  ],
  "metadata": {
     "id": "oAI2tbU2Yag-",
     "colab": {
```

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  },
  "execution_count": 21,
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       "name": "stdout",
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          "[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": {
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  }
},
  "cell_type": "code",
  "source": [
     "x = np.arange(0, 9).reshape(3,3)\n",
     "print(x)"
  ],
  "metadata": {
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     "colab": {
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  },
  "execution_count": 22,
  "outputs": [
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       "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 = np.array([1, 2, 3]), b = np.array([4, 5, 6])"
  ],
  "metadata": {
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  }
},
  "cell_type": "code",
  "source": [
     "a = [1, 2,3]\n",
     "b = [4,5,6]\n",
     " \n",
     "\n",
     "for i in b : \n",
          a.append(i)\n",
     " \n",
     "\n",
     "print (\"Concatenated list a and b is : \" \n",
                                           + str(a))"
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       ]
    }
  ]
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     "# Pandas"
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  "source": [
     "## 8. Create a dataframe with 3 rows and 2 columns"
```

```
],
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  "cell_type": "code",
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     "\n",
    " \n",
     "\n",
     "data = [['tom', 10], ['nick', 15], ['juli', 14]]\n",
    " \n",
     "\n",
     "df = pd.DataFrame(data, columns=['Name', 'Age'])\n",
     "\n",
     "df"
  ],
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  "execution_count": 26,
  "outputs": [
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       "data": {
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                Name Age\n",
            "0
                 tom
                          10\n",
            "1 nick
                        15\n",
            "2 juli
                      14"
         ],
          "text/html": [
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                  <div class=\"colab-df-container\">\n",
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```

```
"<style scoped>\n",
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              11
                   }\n",
              "\n",
                    .dataframe tbody tr th {\n",
                       vertical-align: top;\n",
                   }\n",
              "\n",
                    .dataframe thead th {\n",
                       text-align: right;\n",
                   }\n",
              "</style>\n",
              "\n",
                 <thead>\n",
                   \n",
              11
                     \n",
                     Name\n",
                     Age\n",
                   \n",
                 </thead>\n",
                 \n",
                   \n",
                     0\n",
              11
                     tom\n",
                     10\n",
                   \n",
                   \n",
                     1\n",
              11
                     nick\n",
              "
                     15\n",
                   \n",
                   \n",
                     2\n",
                     juli\n",
                     14\n",
                   \n",
                 \n'',
              "\n",
              "</div>\n",
                       <button class=\"colab-df-convert\" onclick=\"convertToInteractive('df-a344f79d-1761-</pre>
4ba3-b335-c8666e11be17')\"\n",
                              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",</pre>
              "
                       width=\"24px\">\n",
                   <path d=\"M0 0h24v24H0V0z\" fill=\"none\"/>\n",
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1L8.5 8.5l.94-2.06 2.06-.94-2.06-.94L8.5 2.5l-.94 2.06-2.06.94zm10 10l.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 0-1.04.2-1.43.59L10.3 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-.59|7.78-7.78 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",
```

```
"
                          </button>\n",
                          \n",
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                          gap: 12px;\n",
                       }\n",
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                          border-radius: 50%;\n",
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                          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",
                 11
                          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 buttonEI =\n'',
                                           document.querySelector('#df-a344f79d-1761-4ba3-b335-c8666e11be17
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-a344f79d-1761-4ba3-b335-
c8666e11be17');\n",
                              const dataTable =\n",
                                 await google.colab.kernel.invokeFunction('convertToInteractive',\n",
```

</svg>\n",

```
11
                                                                                    [key], {}); \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 google.colab.output.renderOutput(dataTable, element);\n",
                               const docLink = document.createElement('div');\n",
                               docLink.innerHTML = docLinkHtml;\n",
                              element.appendChild(docLink);\n",
                            }\n",
                 "
                         </script>\n",
                       </div>\n",
                    </div>\n",
              ]
            },
            "metadata": {},
            "execution count": 26
       ]
     },
       "cell type": "markdown",
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          "*italicized text*## 9. Generate the series of dates from 1st Jan, 2023 to 10th Feb, 2023"
       "metadata": {
          "id": "UXSmdNclyJQD"
       }
     },
       "cell_type": "code",
       "source": [
          "import pandas as pd\n",
          "\n",
          "\n",
          "dates = pd.date_range('2023-01-01', periods=41, freq='D')\n",
          s = pd.Series(dates)\n''
          "print (s)"
       ],
       "metadata": {
          "id": "dgyC0JhVYl4F",
          "colab": {
            "base_uri": "https://localhost:8080/"
          "outputId": "f9c818dd-bcf2-480d-ab74-9fc46403210b"
       },
       "execution_count": 29,
```

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                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
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                2023-01-08\n",
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      ]
    }
  ]
},
  "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": {
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  },
  "execution_count": 33,
  "outputs": []
},
  "cell_type": "code",
  "source": [
     "import pandas as pd \n",
             \n",
     "\n",
     "lst = [[1, 'aaa', 22], [2, 'bbb', 25], [3, 'ccc', 24]]\n",
               \n",
    " \n",
    "\n",
     "df = pd.DataFrame(lst, columns =['NO', 'name', 'age']) \n",
     "print(df)"
  ],
  "metadata": {
     "id": "knH76sDKYsVX",
     "colab": {
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     "outputId": "19affc1b-734e-4740-cb8a-40d4f6d423a5"
  },
  "execution_count": 37,
  "outputs": [
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       "name": "stdout",
       "text": [
          11
              NO name
                          age\n",
          "0
               1 aaa
                           22\n",
          "1
                2 bbb
                           25\n",
          "2
                3 ccc
                          24\n"
```

}