MUTHAYMMAL ENGINEERING COLLEGE

Computer and Science Engineering

IBM NALAIYA THIRAN

Domain name: Artificial Intelligence

Title: REAL-TIME COMMUNICATION SYSTEM POWERED BY AI FOR SPECIALLY ABLED

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        "### Output should be: The diameter of Earth is 12742
kilometers."
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      "execution count": 3,
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    },
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        "print(\"The diameter of {} is {}
kilometer\".format(planet, diameter\n",
                                                             ) ) "
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            "The diameter of Earth is 12742 kilometer\n"
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       "## 3. In this nest dictionary grab the word \"hello\""
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      "source": [
        "d =
{'k1':[1,2,3,{'tricky':['oh','man','inception',{'target':[1,2,3,'hello']}}
] } ] } "
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          "metadata": {},
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     "metadata": {
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        "## 4.2 Create an array of 10 fives?"
     ],
      "metadata": {
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     "cell type": "code",
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        a=np.zeros(10) n,
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      },
      "metadata": {},
      "execution count": 12
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    "b=np.ones(10)*5\n",
    "b"
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    "## 5. Create an array of all the even integers from 20 to 35"
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        "s=np.arange(20,50,2)\n",
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46, 481)"
            1
          },
          "metadata": {},
          "execution count": 15
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        "b=np.arange(0,9).reshape(3,3)\n",
        "b"
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```
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      "data": {
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          "array([[0, 1, 2],\n",
                  [3, 4, 5], n",
                  [6, 7, 8]])"
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      "metadata": {},
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    "## 7. Concatenate a and b \n",
    "## a = np.array([1, 2, 3]), b = np.array([4, 5, 6])"
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  "cell type": "code",
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    "a=np.array([1,2,3])\n",
    "b=np.array([4,5,6])\n",
    "np.concatenate((a,b))"
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       "## 8. Create a dataframe with 3 rows and 2 columns"
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       "import pandas as pd\n"
      "metadata": {
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       "d =
{\"names\":[\"aaa\",\"bbb\",\"ccc\",],\"age\":[21,22,20]}\n",
        "df = pd.DataFrame(d)\n",
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              "0 aaa 21\n",
              "1
                 bbb
                       22\n",
              "2
                         20"
                   CCC
            ],
            "text/html": [
```

```
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            "\n",
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            "
                    vertical-align: top;\n",
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            "
                  bbb\n",
            11
                  22\n",
                 \n",
            11
                 \n",
            "
                  2\n",
            "
                  ccc\n",
                  20\n",
                 \n",
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width=\"24px\">\n",
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```

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2.06.94-.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 7.961-1.37-1.37c-.4-.4-
.92-.59-1.43-.59-.52 0-1.04.2-1.43.59L10.3 9.451-7.72 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-.5917.78-7.78
2.81-2.81c.8-.78.8-2.07 0-2.86zM5.41 20L4 18.5917.72-7.72 1.47 1.35L5.41
20z\"/>\n",
                 </svg>\n",
              **
                      </button>\n",
                      \n",
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                 <style>\n",
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              "
                   }\n",
              "\n",
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                     border: none; \n",
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                     width: 32px; n",
              **
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              "\n",
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1px 3px 1px rgba(60, 64, 67, 0.15);\n",
                      fill: #174EA6;\n",
                   }\n",
              "\n",
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                      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(Opx 1px 2px rgba(0, 0, 0,
0.3)); \n",
                      fill: #FFFFFF; \n",
                    }\n",
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              "\n",
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9a1b-a99a23e039fd button.colab-df-convert'); \n",
```

```
buttonEl.style.display =\n",
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           const element = document.querySelector('#dfb5679877-3840-
42e3-9a1b-a99a23e039fd'); \n",
                                                        const
dataTable =\n'',
                           await
google.colab.kernel.invokeFunction('convertToInteractive', \n",
[key], {}); n",
                         if (!dataTable) return; \n",
                        const docLinkHtml = 'Like what you see? Visit
the ' + n",
                          '<a target=\" blank\"</pre>
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",
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        "## 9. Generate the series of dates from 1st Jan, 2023 to 10th
Feb, 2023"
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      "cell type": "code",
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        "m= pd.date range(start='1-01-2023',end='10-02-2023')\n",
        "for i in m: \n",
        " print(i)"
      ],
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       "\n",
        "lists = [[1, 'aaa', 22], \n",
                  [2, 'bbb', 25],\n",
                  [3, 'ccc', 24]]"
     ],
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        "print(pd.DataFrame(lists))"
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        "colab": {
         "base_uri": "https://localhost:8080/"
       "outputId": "b7cf97e6-eaa3-4390-ec48-29f2d6aa92b7"
      },
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          "output_type": "stream",
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          "text": [
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            "0 1 aaa 22\n",
            "1 2 bbb 25\n",
"2 3 ccc 24\n"
          ]
       }
     ]
   }
 ]
}
```