Assignment -3

Python Programming

Assignment Date	29 September 2022
Student Name	Sakthi Harish G
Student Roll Number	19P126
Maximum Marks	2 Marks

```
{
 "cells": [
   "cell type": "markdown",
   "metadata": {
    "id": "fwU2iooz85jt"
   },
   "source": [
    "## Exercises\n",
    "\n",
    "Answer the questions or complete the tasks outlined in bold below, use the specific method
described if applicable."
   ]
  },
   "cell_type": "markdown",
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    "id": "SzBQQ_ml85j1"
   },
   "source": [
    "** What is 7 to the power of 4?**"
  ]
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    "colab": {
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   },
   "outputs": [
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   "data": {
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     "2401"
    ]
   },
   "metadata": {},
   "execution_count": 44
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 "source": [
  "#pow(7, 4)\n",
  "7 ** 4"
]
},
 "cell_type": "markdown",
 "metadata": {
  "id": "ds8G9S8j85j6"
 },
 "source": [
  "** Split this string:**\n",
  "\n",
  " s = \"Hi there Sam!\"\n",
  " \n",
  "**into a list. **"
 ]
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  s = \Pi  there Sam!\"\n",
  "l1 = s.split()"
 ]
```

```
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  }
 },
 "outputs": [
  {
   "output_type": "stream",
   "name": "stdout",
   "text": [
    "['Hi', 'there', 'Sam!']\n"
   ]
  }
 ],
 "source": [
  "print(l1)"
]
},
 "cell_type": "markdown",
 "metadata": {
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 },
 "source": [
  "** Given the variables:**\n",
  "\n",
  " planet = \"Earth\"\n",
  " diameter = 12742\n",
  "\n",
  "** Use .format() to print the following string: **\n",
  "\n",
  " The diameter of Earth is 12742 kilometers."
 ]
},
{
```

```
"cell type": "code",
 "execution count": null,
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  "colab": {
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 },
 "outputs": [
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   "data": {
    "text/plain": [
     "'The diameter of Earth is 12742 kilometers'"
    ],
    "application/vnd.google.colaboratory.intrinsic+json": {
     "type": "string"
    }
   },
   "metadata": {},
   "execution_count": 5
  }
 ],
 "source": [
  "planet = \"Earth\"\n",
  "diameter = 12742\n",
  "input_s = \"The diameter of {} is {} kilometers\"\n",
  "input_s.format(planet, diameter)"
]
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  "outputId": "4582877c-db0b-41ae-dc50-a8a49212d623",
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```

```
"height": 36
  }
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 "outputs": [
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   "data": {
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    "application/vnd.google.colaboratory.intrinsic+json": {
     "type": "string"
    }
   },
   "metadata": {},
   "execution_count": 7
  }
],
 "source": [
  "input_s.format(planet, diameter)"
 ]
},
 "cell_type": "markdown",
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 },
 "source": [
  "** Given this nested list, use indexing to grab the word \"hello\" **"
]
},
 "cell_type": "code",
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 "metadata": {
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  "id": "-7dzQDyK85kD"
 "outputs": [],
 "source": [
  "lst = [1,2,[3,4],[5,[100,200,['hello']],23,11],1,7]\n"
```

```
]
},
 "cell_type": "code",
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 "metadata": {
  "id": "6m5C0sTW85kE",
  "outputId": "43eca2eb-b911-4c64-f39f-10e1929a7a47",
  "colab": {
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 }
},
 "outputs": [
   "output_type": "stream",
   "name": "stdout",
   "text": [
    "hello\n"
   ]
 }
],
 "source": [
  "print(lst[3][1][2][0])"
]
},
 "cell_type": "markdown",
 "metadata": {
  "id": "9Ma7M4a185kF"
},
 "source": [
  "** Given this nest dictionary grab the word \"hello\". Be prepared, this will be annoying/tricky
]
},
 "cell_type": "code",
 "execution_count": 4,
 "metadata": {
  "id": "vrYAxSYN85kG"
 },
 "outputs": [],
```

```
"source": [
    "d = {'k1':[1,2,3,{'tricky':['oh','man','inception',{'target':[1,2,3,'hello']}]}}"
   ]
  },
   "cell_type": "code",
   "execution_count": 23,
   "metadata": {
    "id": "FIILSdm485kH",
    "outputId": "63e1d09d-32e1-4845-9aca-1de23b80ad4f",
    "colab": {
     "base uri": "https://localhost:8080/",
     "height": 36
    }
   },
   "outputs": [
    {
     "output_type": "execute_result",
     "data": {
      "text/plain": [
       "'hello'"
      ],
      "application/vnd.google.colaboratory.intrinsic+json":
                                                                     {
"type": "string"
      }
     },
     "metadata": {},
     "execution_count": 23
    }
   ],
   "source": [
    "d['k1'][3]['tricky'][3]['target'][3]"
   ]
  },
   "cell_type": "markdown",
   "metadata": {
    "id": "FInV FKB85kI"
   },
   "source": [
    "** What is the main difference between a tuple and a list? **"
   ]
```

```
},
{
 "cell type": "code",
 "execution count": null,
 "metadata": {
 "collapsed": true,
  "id": "_VBWf00q85kJ"
 },
 "outputs": [],
 "source": [
 "thisdict = \{\n'',
  " \"brand\": \"Ford\",\n",
  " \"model\": \"Mustang\",\n",
  " \"year\": 1964\n",
  "}"
 ]
},
 "cell_type": "markdown",
 "metadata": {
  "id": "zP-j0HZj85kK"
 },
 "source": [
  "** Create a function that grabs the email website domain from a string in the form: **\n",
  "\n",
  " user@domain.com\n",
  "**So for example, passing \"user@domain.com\" would return: domain.com**"
},
 "cell type": "code",
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 "metadata": {
  "collapsed": true,
  "id": "unvEAwjk85kL"
 },
 "outputs": [],
 "source": [
  "def getDomain(email):\n",
  " return email[email.index('@') + 1:]"
```

```
]
  },
   "cell type": "code",
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   "metadata": {
    "id": "Gb9dspLC85kL",
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    "colab": {
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       "'domain.com'"
      "application/vnd.google.colaboratory.intrinsic+json": {
       "type": "string"
      }
     },
     "metadata": {},
     "execution count": 40
    }
   ],
   "source": [
    "getDomain(\"user@domain.com\")"
   ]
  },
   "cell_type": "markdown",
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    "id": "gYydb-y085kM"
   },
   "source": [
    "** Create a basic function that returns True if the word 'dog' is contained in the input string.
Don't worry about edge cases like a punctuation being attached to the word dog, but do account for
capitalization. **"
   ]
```

```
},
{
 "cell type": "code",
 "execution count": 37,
 "metadata": {
 "collapsed": true,
  "id": "Q4ldLGV785kM"
 },
 "outputs": [],
 "source": [
  "#def check(input):\n",
  "#if(input.__contains__('dog')):\n",
  " # return True\n",
  " #else:\n",
  " # return False \n",
  "#input = \"The dog is the most loveable animal in the world\"\n",
  "#check(input)\n",
  "def findDog(st):\n",
  " return 'dog' in st.lower().split()"
 1
},
 "cell_type": "code",
 "execution count": 38,
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  "outputId": "5d06ad86-d448-4ce3-d144-8e519e0f58ee",
  "colab": {
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  }
 },
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   "data": {
    "text/plain": [
     "True"
    ]
   },
   "metadata": {},
   "execution_count": 38
```

```
}
   ],
   "source": [
    "findDog('Is there a dog here?')"
   ]
  },
   "cell_type": "markdown",
   "metadata": {
    "id": "AyHQFALC85kO"
   },
   "source": [
    "** Create a function that counts the number of times the word \"dog\" occurs in a string. Again
ignore edge cases. **"
   ]
  },
   "cell_type": "code",
   "execution_count": 35,
   "metadata": {
    "id": "6hdc169585kO"
   "outputs": [],
   "source": [
    "def countDog(st):\n",
    " count = 0\n",
    " for word in st.lower().split():\n",
         if word == 'dog':\n'',
           count += 1\n",
    " return count"
   ]
  },
   "cell_type": "code",
   "execution_count": 36,
   "metadata": {
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    }
```

```
},
   "outputs": [
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     "data": {
      "text/plain": [
       "2"
      ]
     },
     "metadata": {},
     "execution count": 36
    }
   ],
   "source": [
    "countDog('This dog runs faster than the other dog')"
   ]
  },
   "cell_type": "markdown",
   "metadata": {
    "id": "3n7jJt4k85kP"
   },
   "source": [
    "### Problem\n",
    "**You are driving a little too fast, and a police officer stops you. Write a function\n",
    " to return one of 3 possible results: \"No ticket\", \"Small ticket\", or \"Big Ticket\". \n",
    " If your speed is 60 or less, the result is \"No Ticket\". If speed is between 61 \n",
    " and 80 inclusive, the result is \"Small Ticket\". If speed is 81 or more, the result is \"Big Ticket\".
Unless it is your birthday (encoded as a boolean value in the parameters of the function) -- on your
birthday, your speed can be 5 higher in all \n",
    " cases. **"
   1
  },
   "cell_type": "code",
   "execution count": 32,
   "metadata": {
   "collapsed": true,
    "id": "nvXMkvWk85kQ"
   },
   "outputs": [],
   "source": [
```

```
"def caught_speeding(speed, is_birthday):\n",
  " \n",
  " if is_birthday:\n",
       speeding = speed - 5\n'',
  " else:\n",
       speeding = speed\n",
  " \n",
  " if speeding > 80:\n",
  " return 'Big Ticket'\n",
  " elif speeding > 60:\n",
       return 'Small Ticket'\n",
  " else:\n",
       return 'No Ticket'"
]
},
 "cell_type": "code",
 "execution_count": 33,
 "metadata": {
  "id": "BU_UZcyk85kS",
  "outputId": "9ac79e12-74e2-49b7-8215-ecf6d341ac13",
  "colab": {
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   "height": 36
  }
 },
 "outputs": [
   "output_type": "execute_result",
   "data": {
    "text/plain": [
     "'Big Ticket'"
    ],
    "application/vnd.google.colaboratory.intrinsic+json": \{\\
     "type": "string"
    }
   "metadata": {},
   "execution_count": 33
  }
],
```

```
"source": [
    "caught speeding(81, False)"
   ]
  },
   "cell type": "code",
   "execution_count": 34,
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    "outputId": "10ad5ad9-c431-48d8-a2a1-807dd4055b24",
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    }
   },
   "outputs": [
    {
     "output_type": "execute_result",
     "data": {
      "text/plain": [
       "'Small Ticket'"
      "application/vnd.google.colaboratory.intrinsic+json":
                                                                    {
"type": "string"
      }
     },
     "metadata": {},
     "execution_count": 34
    }
   ],
   "source": [
    "caught_speeding(81, True)"
   ]
  },
   "cell_type": "markdown",
   "source": [
    "Create an employee list with basic salary values(at least 5 values for 5 employees) and using a
for loop retreive each employee salary and calculate total salary expenditure. "
   ],
   "metadata": {
    "id": "Tie4rC7 kAOC"
```

```
}
},
 "cell type": "code",
 "source": [
  "emp_list = [120000, 150000, 90000, 45000, 28000]\n",
  "salary_expenditure = 0\n",
  "for i in emp_list:\n",
  " salary_expenditure += i\n",
  "print(salary expenditure)"
 ],
 "metadata": {
  "id": "R5-CdXSKjacN",
  "colab": {
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  "outputId": "3a8063ca-cdff-467d-8cc0-642e3e923111"
 "execution_count": null,
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   "name": "stdout",
   "text": [
    "433000\n"
   ]
  }
]
},
 "cell_type": "markdown",
 "source": [
  "Create two dictionaries in Python:\n",
  "First one to contain fields as Empid, Emphame, Basicpay\n",
  "Second dictionary to contain fields as DeptName, DeptId.\n",
  "Combine both dictionaries. "
],
 "metadata": {
```

```
"id": "-L1aiFqRkF5s"
 }
 },
  "cell_type": "code",
  "source": [
   "dict1 = { \"Empid\" : 1,\n",
         \"Empname\" : \"abc\",\n",
         \"Basicpay\": 1200\n",
         }\n",
   "dict2 = { \"DeptName\" : \"CSE\",\n",
         \"DeptId\": 1,\n",
         } \n",
   "print({**dict1, **dict2})"
  ],
  "metadata": {
   "id": "8ugVoEe0kOsk",
   "colab": {
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  },
  "execution_count": null,
  "outputs": [
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    "name": "stdout",
    "text": [
     "{'Empid': 1, 'Empname': 'abc', 'Basicpay': 1200, 'DeptName': 'CSE', 'DeptId': 1}\n"
    ]
   }
 ]
}
"metadata": {
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  "collapsed_sections": []
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