Cecilia Cuffe

CPT187 – C02

Chapter 8 - Program 5

# **REQUIREMENTS**

|  |  |
| --- | --- |
| **Date Submitted:** | 2/15/2023 |
| **Application Title:** | Telephone Number Translator |
| **Purpose:** | The program will take in a question from the user and display a randomized response from a list. |
| **Program Procedures:** | First, start the program. When prompted, type in a question. |
| **Algorithms, Processing, and Conditions:** | 1. Program calls main() function. 2. Function calls validate\_number() function. 3. Function accepts input from user 4. Function determines if input is correct length and contains correct characters 5. Function returns number to main() 6. Main() function calls num\_trans() function 7. Function compares each character in number to two-dimensional alphanumeric mapping list 8. Function prints number |
| **Notes and Restrictions:** | 8\_ball\_responses.txt file must be stored in same directory as 7-13.py file. |
| **Comments:** | This program makes use of the randint() function of the random library. |

# **USE CASE**

1. User starts the program
2. User is prompted to input a question
3. Program displays a random response.
4. Program asks user if they would like to ask another question.
5. If yes, program repeats steps 2-4.