USE CASE 1:

Develop a menu based To Do App using Dict.

My To Do App

========

- 1. Add Task
- 2. View All Tasks
- 0. Exit

Choose Option: 1

Enter Task Name: To shop Enter Date: 9/10/2020

Task added.

Choose Option: 2

Task Name Date

Task1 9/10/2020 Task2 10/10/2020

Choose Option: 0

Bye.

USE CASE 2:

Implement the fallowing comprehensions.

- 1. List with only even numbers up to 20
- 2. List with only odd numbers up to 20
- 3. List with squares up to 20
- 4. List with Cubes up to 20

USE CASE 3:

Write to a program to accept a string and convert it.

Input:

oM sai rAm

Oupput:

Om Sai Ram Om sai ram OM SAI RAM

USE CASE 4:

Write a program to accept a string and print only capital letters

Input:

PyThoN

Output:

Р

Т

Ν