

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 following 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

Output:

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:

P

T

N