CMSY 156 – Lab 9 60 Points

Problem: CourseInfo

Write a program that lets the user enter a course number (prompt) and then looks up and displays: the course number, the course room number, the course instructor, and the course meeting time. You must use the dictionary's get() method to retrieve the data from the dictionary. If the course number is invalid a message stating Course not found should be displayed. See the rubric on the assignment page for specific grading criteria.

Create three dictionaries to store the course information. Each dictionary will use the same keys:

• One to contain course numbers and the room numbers where the courses meet. The dictionary should have the following key-value pairs:

Course Number (key)	Room Number (value)
CS101	3004
CS102	4501
CS103	6755
NT110	1244
CM241	1411

• One to contain course numbers and the names of the instructors that teach each course. The dictionary should have the following key-value pairs:

Course Number (key)	Instructor (value)
CS101	Haynes
CS102	Alvarado
CS103	Rich
NT110	Burke
CM241	Lee

• One to contain course numbers and the meeting times of each course. The dictionary should have the following key-value pairs:

Course Number (key)	Meeting Time (value)
CS101	8:00am
CS102	9:00am
CS103	10:00am
NT110	11:00am
CM241	11:00pm

Example 1 – Valid Course

Courses: CS101 CS102 CS103 NT110 CM241

Enter a course number to display: NT110

NT110:

Room : 1244
Instructor : Burke
Time : 11:00am

Example 2 – Invalid Course

Courses: CS101 CS102 CS103 NT110 CM241

Enter a course number to display: CMSY156

CMSY156: not found

Please submit your py file as well as a screen shot of the output.