

Day of the Week (in English and one other natural language)

Write a python program that will print today's and tomorrow's day of the week correctly no matter when you run the program. The program should say it in English and in another natural language of your choice. For example, if you choose Italian as your other language and you ran the program on a Wednesday, the output should be:

```
Today is Wednesday and tomorrow is Thursday
Oggi è Mercoledì e domani è Giovedì
```

The first two lines of your program should be comments with your name and Assignment something like:

```
# Bill Byrne
# HW2 - Day of the Week
```

Hint 1

You can create an integer for the Day of Week called let's say dow. You can have python give you the Today's Day of the week from your computers clock as an integer from 0=Monday to 6=Sunday. With the following 2 lines of code you can set your variable dow to the integer for today's day of the week.

```
from datetime import datetime    # include a datetime object from the datetime class
dow = datetime.today().weekday() # calls the weekday function of the today object
```

Hint 2

You can create an array of strings and address any string by a integer starting with 0, like this:

```
fruit = ['apple','orange','cherry'] # an array of fruit strings fruit[0] = 'apple' and fruit[1] = 'orange' etc.
```

**Extra credit:** Write a python program that will ask the user for their date of birth, and then it will tell them what day of the week they were born on in English and the other language you chose in the assignment.

**Hint** google something like: 'python day of week from date string'