**Activities for 12/20/2017**

1. Write a program that prints the names of the months from January to December. Hint: Create a dictionary that translates the numerical month (1 – 12) to the name of the month. For example: months = {1:˝January˝, 2: ˝February˝, …} Starter code: calendar.py
2. Modify the above program to print the dates of the year.
3. Modify the above program to take into account leap years.
4. Write a program that allows the user to enter a date in the form of mm/dd/yyyy and prints it out in the form of monthName day, year. For example; 12/13/2017 would be printed as December 13, 2017. Consider using a function that is passed a string called theDate and returns another string in the appropriate format. Starter code dateFormat.py.
5. Downloading files from github
6. Downloaded graphics.py from github and save it in your MyPython folder.
7. Modify squares.py to make blue squares instead of red circles. This requires graphics.py module to be in same folder as your program.
8. Modify flowers.py to make multicolored flowers.
9. Modify happyFaces.py to continuously generate colored happy faces.