

# Prepare My Tweet

*Programming Foundations with Python final project*

## Problem idea / definition

### Problem to solve

- Twitter limitation: Only 140 characters. Message + hashtags + URLs + ... Very few lines and people want to say a lot of things!
- We want to post a message whatever its length (because it worths it)

### Project Scope

- Write a program that takes a text message and creates an image containing the message.
- The program will NOT post the result on Twitter.

### User Story Definition (Project definition)

**As a** Twitter user **I want to** convert a text message longer than 140 characters to an image message **so that** I can share it on Twitter as an image attachment.

### Acceptance Test

- The output of the program will be:
  - The original text message if input text is shorter or equal than 140 characters.
  - A short text message and an image if input text is longer than 140 characters.
- Only text messages larger than 140 characters will be converted to an image.
- The generated image format will be supported by Twitter (see <https://support.twitter.com/groups/51-me/topics/210-photos-media/articles/20156423-posting-photos-on-twitter>), that is to say, GIF, JPEG or PNG files.
- The image file will be generated in a directory specified by the user.
- The input text message will be obtained as a program parameter or read from a text file.
- All hashtags and URLs from the original message will be included in the output message (as we want Twitter to categorize our message).

## Solution Design

### Solution definition

In order to solve the above-mentioned problem, the following steps will be followed:

1. Read input message from program parameters.
  - a. By default the program will expect a string as a parameter
  - b. If a filename is included as a parameter, the program will retrieve the input text message from that file.
2. Check the length of the input message:
  - a. If input message  $\leq 140$  characters, the program will return it as output and will exit.
  - b. If input message  $> 140$  characters, step 3 will be executed.
3. An image containing the input message will be generated and stored in the location specified by a parameter.
4. If the input text contains any hashtags and/or URLs, they will be included in the output text message.

### Class diagrams

The following diagram shows the organization of the code. The main program will obtain user parameters and it will call an instance of a class Text2Image to generate the output image. The output image format will be PNG, as it is supported by Twitter.

