**Homework 1**

**ASCII Art**

Write a Python program (hw1.py) that prints 7 stages of [Hangman game](http://en.wikipedia.org/wiki/Hangman_%28game%29" \t "blank)using ASCII art (100 possible points).

1. Create a Python source file called hw1.py somewhere in your F:\CS110... drive.
2. Write program and programmer information at the top of the program as comments (10 points).
3. Using print function draw the 7 stages of the game. The partial output of the program, e.g., should look like the following (90 points):

Stage 0

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Stage 1

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**Deliverables:**

Upload the hw1.py Python source file into Homework 1 dropbox in D2L before the due date.