HW2 Grading

Name:

Date:

# **Check and mark (Y/N) the following:**

* ( ) I did my work not as a university student, but as a professional software engineer.
* ( ) I understand the homework submission and grading rules.
  + ( ) I checked that the directory name is following the naming convention (your last name, first name, and homework number combined with ‘-‘).
  + ( ) I copied all the files in the results directory.
  + ( ) I zipped the directory following the same file name format rule.
* ( ) I did my best to submit the homework in as high quality as possible.
  + ( ) I checked that I don’t include any unnecessary files (temporary files) or hidden files such as .DS\_Store or broken files.
* ( ) I understand that the instructor can deduct or add more points depending on the quality of my results.
  + ( ) I get 20% deduction when I missed the deadline but submitted with the grace period.
  + ( ) I get 10% deduction when I violate submission and grading rules.
* ( ) I understand that I earn 0 points (and the instructor can report to the department) when
  + I keep violating submission and grading rules
  + I submit my homework assignment after grace period
  + I did not mark all checking items (the ( ) symbols) or I did not grade my results (the [ ] symbols).
  + I used others’ work with proper modifications and understanding of the content, but I did not list their names
  + I copied others’ without proper modifications and understanding of the content
  + My results are too low in quality
  + The instructor find any cheating, violations, or dishonest behaviors in doing and submitting this homework.

# **Total points earned: [ ]/50**

|  |  |  |  |
| --- | --- | --- | --- |
|  | Total points | Check | Names of the students who worked together |
| Learn Python Programming Using Jupyter and LearnXinYminutes.com | [ ] / 10  (No partial points) | * [ ] I downloaded the Python code. * [ ] I used the Jupyter to interactively execute the Python code. * [ ] I exported HTML files from the Jupyter. * [ ] I saved all the Jupyter notebooks and HTML files in the template directory. |  |
| Learn Python Programming by Making Applications | [ ] / 30  (No points when the output is not copied in the source file) | * [ ] I could finish v0.1 (5 points) * [ ] I could finish v0.2 (5 points) * [ ] I could finish v0.3 (5 points) * [ ] I could finish v0.4 (5 points) * [ ] I could finish v0.1 (5 points) * [ ] I could make uml1 (5 points) * [ ] I could finish uml2 (5 points) * [ ] I saved all the Python code and UML diagrams |  |
| Learn PyGame by Making Applications | [ ] / 10  (No partial points) | * [ ] I could make the animation.py that plays sound files and moves an image with keyboard inputs. * [ ] I saved the Python code (animation.py) in the template directory. |  |

# 