Name:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Date:\_\_\_\_\_\_\_\_\_\_\_\_

Peer-evaluator:\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_Period:\_\_\_\_\_\_\_\_\_\_\_

**Integrated Project 2 Webpage**

**Directions: http://veronicawebster.weebly.com/ip2-webpage.html**

|  |  |  |  |
| --- | --- | --- | --- |
| You may want to share your programs with your family over the break. Make a webpage to showcase your work on your portfolio website. This will also help you remember how to program years from now if you forget. For online safety, do not use last names in your file names. Make this new webpage available in the navigation bar as a sub-page of Integrated Projects. | | | |
| 1. Calculator | | | \_\_\_\_\_\_/5 |
| 2. AI | | | \_\_\_\_\_\_/5 |
| 3. Quiz/Game about Missions | | | \_\_\_\_\_\_/5 |
| Link to download python 2.7: www.python.org/downloads | | | \_\_\_\_\_\_/5 |
| Give clear and technical documentation explaining how to play your program in Python 2.7. Hint: right click and edit files in IDLE. Press F5 to run programs. Or explain how codecademy labs works. | | | \_\_\_\_\_\_/5 |
| Explain briefly how you created one of these projects using programming vocabulary. | | | \_\_\_\_\_\_/5 |
| **Powtoon Aurasma Math Mission Design** | | | |
| Link to your Powtoon. | Link to download Aurasma app. |  | |
| * Clickable link to your powtoon.   \_\_\_\_\_\_/10 | * Insert slides or prezi or video or video script. (Share as “Anyone with link can view”)   \_\_\_\_\_\_/10 | * Insert your drawing. (Share as “Anyone with link can view”)   \_\_\_\_\_\_/10 | |
| Write about one thing you learned or reflect on the project.  \_\_\_\_\_\_/10 | Write a reflection about the project. Include 1 thing you learned.  \_\_\_\_\_\_/10 | Write about how you made a mission on graph paper in Math and 1 thing you learned.  \_\_\_\_\_\_/10 | |
| Use a spell-checker and capitalize Python 2.7……………………………………………………….. \_\_\_\_\_\_/10  Total: \_\_\_\_\_\_\_\_\_\_\_/100 | | | |

Beauty: Add an image of the code and of the console (what the user sees)   
Or add the Python logo as a clickable link to the [www.python.org](http://www.python.org) …………………………. +5