What is one program you wrote that you were particularly proud of during this course? Why were you proud? Explain.

I’m proud to build the word puzzle project because it was really difficult for me, nevertheless, I learned a lot about the list and how to manipulate them, which helped me to simplify my reasoning.

How might you use the skills you learned in this course in the future? This might include skills such as programming, problem-solving, debugging, etc.

So, I know that all these skills are the base for all things in the programming world, mainly problem-solving, debugging, and programming logic, these are pillars of the coding universe. The problem-solving is a skill that requires determination, vision, and patience, without these skills, everyone can be frustrated, angry and eventually give up. Debugging is vital to refactor the code, solve bugs, make the code better in a lot of ways, and make sure that all things is working well, without this skill, It is not possible to deliver good and effective software. The programming logic will help to develop, functions and how the computers work. There is no good software without these main skills.

Describe an experience from this class that has given you confidence that you can learn new programming skills in the future.

The milestone projects. These projects helped me that I can learn anything and there are a lot of ways to find a solution for any problem. During the milestone projects I made a lot of researches to improve my code and implement new features about files, lists, loops and any kind of facilities that python provides learning deeply the language.

How might you use the skills you learned in this course in the future? This might include skills such as programming, problem-solving, debugging, etc.

So, I know that all these skills are the base for all things in the programming world, mainly problem-solving, debugging and programming logic, these are pillar for the coding universe. The problem-solving is a skills that requires determination, vision and patience, without this skills, everyone can be frustrated, angry and eventually give up. Debugging is vital to refactor the code, solve bugs, make the code better in a lot of ways and make sure that all things is working well, without this skill, It is not possible deliver a good and effective software. The programming logic will help to develop, functions and how the computers works. There is no good software without theses main skills.

Describe an experience from this class that has given you confidence that you can learn new programming skills in the future.

The milestone projects. These projects helped me that I can learn anything and there are a lot of ways to find a solution to any problem. During the milestone projects, I made a lot of research to improve my code and implement new features about files, lists, loops, and any kind of facilities that Python provides to learn deeply the language.