

Introduction

This is a program designed simply to output the string “Hello World!” to the console.

(blue = filled field by author, yellow = pre-filled)

| ID | | Functional Requirement | | Value | Stakeholder |
|--------|-----------|--|---------|---|-------------|
| FID001 | I want to | print the string “Hello World!” to the program console | so that | the student developer can get an A | instructor |
| FID002 | I want to | prevent the program from closing automatically | so that | the instructor can see the “Hello World!” string in the console | student |

Analysis

This program was primarily put together as a result of following an Eclipse IDE tutorial, and as such has little design influence from this developer. It does, however, fulfill its requirements and function exactly as intended.

Conclusion

Upon running this program, the result will be an output of “Hello World!” to the screen every time. Everything requirement of the program is therefore met. I am glad to have learned to navigate the Eclipse IDE while writing this program, and had fun doing so. I look forward to projects that I will be able to craft from the ground up. The repository for this program can be found at: https://github.com/cellson7170/ce_wk1_LearningRepositoriesAndEclipse