**A1**

**Name:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Requirements** | **Details** | **Pts** | **Met/Unmet/Points** |
| D2L | A1\_Firstname\_Lastname.zip (if your file is big) or A1\_Firstname\_Lastname.cpp before deadline | Met |  |
| Rubric & Outputs | * Presented scores recorded by you * Replaced all the sample screenshots with yours | Met |  |
| 10% Penalty if one of the above is not met | | Yes/No |  |
| R1:  Number of employee | Correctly displayed 23 | 10 |  |
| R2: Store all the employees into an array and display them correctly | Store employees into an array, not a vector | 5 |  |
| Display all the employees | 10 |  |
| R3-1: A single employee search by SSN | Correctly pull the requested employee by SSN | 15 |  |
| R3-2: Display SecOps team or DevOps team | Display all the employees within a department that is a user input | 15 |  |
| R3-3: Display only developers within DevOps team | Display only developers within a DevOps team | 15 |  |
| R3-4: Exit the program | Terminate the program when the user enters the Exit option | 10 |  |
| R4: Output format | Was the output well-organized? | 10 |  |
| R5: Separate compilation | Using the make utility | 0 |  |
| R6: Readability of a program | Did the program correctly apply indentations and spaces? | 10 |  |
| Total | | 100 | 100 |