|  |  |
| --- | --- |
| **Application/ Program name:** | Lab - 1 |
| **Written by:** | David De Alva |

| **Purpose or problem definition:** |
| --- |
| The purpose of the application if for the user to input two numbers and an hourly wage to get back an accurate salary |

| **Program Procedures:** |
| --- |
| start by receiving two numbers, the name of the worker and the hourly wage, that information is used to output the salary and rate of pay |

| **Algorithm/Processing/Conditions:** |
| --- |
| **Inputs: num1, num2, name and hours worked** |
|  |
| **Processes: uses num1 & num2 to get newNum and hours worked along with the rate to get the salary** |
|  |
| **Outputs: salary, name, rate of pay** |
|  |

| **Notes & Restriction:** |
| --- |
| I had a little trouble understating instruction n). I was able to test the program with the data given but not internally through the program. I didn’t know how to do that. |

| **Comments:** |
| --- |
|  |