| Name | Days absent | Days late |
| :--- | :--- | :--- |
|  |  |  |
| (partner) |  |  |

## Lab 5 Evaluation

Date $\qquad$ , Early Lab or Late Lab (circle one)

1. What is a list? Why would we use a list of 10 elements instead of just making 10 variables? ( 1 pts )
2. What do map, keep, and combine each do? What are their inputs and outputs? What are these types of functions called? (1 pts)
3. Show these three Programs ( 18 pts )

| Demos | Points <br> Possible | Yes | No | Extras | Points <br> Earned |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Show your longest word block (no loops) | 4 |  |  |  |  |
| Show your display word block (no loops) | 4 |  |  |  |  |
| Show your exaggerate word block (no loops) | 4 |  |  |  |  |
| Show your expand_block | 6 |  |  |  |  |


| Name | Days absent | Days late |
| ---: | :---: | :---: |
|  |  |  |
| (partner) |  |  |

## Lab 5 Evaluation

Date $\qquad$ , Early Lab or Late Lab (circle one)
4. What is a list? Why would we use a list of 10 elements instead of just making 10 variables? ( 1 pts )
5. What do map, keep, and combine each do? What are their inputs and outputs? What are these types of functions called? (1 pts)
6. Show these three Programs (18 pts)

| Demos | Points <br> Possible | Yes | No | Extras | Points <br> Earned |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Show your longest word block (no loops) | 4 |  |  |  |  |
| Show your display word block (no loops) | 4 |  |  |  |  |
| Show your exaggerate word block (no loops) | 4 |  |  |  |  |
| Show your expand_block | 6 |  |  |  |  |

