|  |  |  |  |
| --- | --- | --- | --- |
| Points | Possible | Your | Other group’s |
| Output an introduction that describes what this program is going to do in sufficient detail | 2 |  |  |
| Prompt the user, with meaningful prompts, to type in at least 4 different words. | 4 |  |  |
| Use meaningful variable names | 2 |  |  |
| Use good style in your program: break into functions and use comments and indentation | 6 |  |  |
| The program works for all cases of user input. | 4 |  |  |
| A link to the program in the LINK section of OneNote | 6 |  |  |
| The program allows the user to select the first sentence or pick an alternate sentence | 4 |  |  |
| The program allows the user to keep playing as long as they say they want to: entering new words and picking from 2 possible sentence outputs. | 2 |  |  |
| The program uses at least 4 functions in addition to the start function: | 4 |  |  |
| Complete OneNote planning sheet | 6 |  |  |
| Complete reflection (above) | 5 |  |  |
| Flowchart of start function drawn on a separate paper. (on the back or attach) | 5 |  |  |
| TOTAL | 50 |  |  |

|  |  |  |  |
| --- | --- | --- | --- |
| Points | Possible | Your | Other group’s |
| Output an introduction that describes what this program is going to do in sufficient detail | 2 |  |  |
| Prompt the user, with meaningful prompts, to type in at least 4 different words. | 4 |  |  |
| Use meaningful variable names | 2 |  |  |
| Use good style in your program: break into functions and use comments and indentation | 6 |  |  |
| The program works for all cases of user input. | 4 |  |  |
| A link to the program in the LINK section of OneNote | 6 |  |  |
| The program allows the user to select the first sentence or pick an alternate sentence | 4 |  |  |
| The program allows the user to keep playing as long as they say they want to: entering new words and picking from 2 possible sentence outputs. | 2 |  |  |
| The program uses at least 4 functions in addition to the start function: | 4 |  |  |
| Complete OneNote planning sheet | 6 |  |  |
| Complete reflection (above) | 5 |  |  |
| Flowchart of start function drawn on a separate paper. (on the back or attach) | 5 |  |  |
| TOTAL | 50 |  |  |

Reflection. (If you already did this in OneNote, just write “in Onenote”)

What worked well during this project?

What is a challenge you encountered and what did you do to overcome it?

Flowchart of start function. (or attach if already complete)

Reflection. (If you already did this in OneNote, just write “in Onenote”)

What worked well during this project?

What is a challenge you encountered and what did you do to overcome it?

Flowchart of start function. (or attach if already complete)