Adrian Rivas

Lab 8 Post Lab

Part 1:

1. gdb-break line 6
2. gdb- After we break from line 6 we use gdb c to continue to run

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | 1st iteration | 2nd iteration | 3rd iteration | 4th iteration |
| num | 112 | 11 | 1 | 0 |
| rev\_num | 5 | 52 | 521 | 5211 |

1. The function foo is a term that used as a placeholder for a value that can change in anyway.

Part 2:

1. Line 6: Need to Declare the variable which is int words=0
2. Line 11: The \n needs ‘’ needs these like this ‘n\’
3. Line 25: needs the float command to be typed “(float)”
4. Text

   Description automatically generated
5. Text

   Description automatically generated