

1 TPS Activity 2

- 1) `gcc -g -o execName sourcename.c`
- 2) `lldb execName`
- 3) Shortcut `"r"`
- 4) Lets you stop the flow of execution at a particular line. In lldb use `"b source-file.c:linenumber"` *5) Using shortcut `"n"`
- 6) Using `"p VARIABLENAME"`
- 7) Using `"continue"`
- 8) Using `"exit"`

2 TPS Activity 3

- 1) 4
- 2) `x`, `y`, and `arr[0]` have all been declared, but not initialized. Most likely there might be something stored at the memory allocated for these variables.
- 3) By initializing the variables.
- 8) Yes because they are both pointing to the same address in memory

3 Assignment 1

1) 4

2) Line 15, `scanf()` is given an incorrect parameter. `scanf()` needs the variable input address. E.g `scanf("%d", &input)`

3) The function `read_values()` is not manipulating the variable `sum` defined in `main`.

4) We can pass in `sum`'s address to the function, so a pointer within this function can manipulate `sum`'s value. We also need to remove/comment out line 9

4 Assignment 2

We need to allocate enough memory in `str1` to be able to concatenate both strings without truncating any values.