

### Summary of gdb commands:

- To start it up, type `gdb [program name]`
- Code listings can be brought up using `list [n]`
- `set args` can be used to give command line parameters, use `show args` to view
- `run` starts the execution of the program
- `break [function name]` sets a breakpoint at specified function
- `disassemble [address]` causes gdb to provide machine language instructions at that address
- `step` is used to step through line by line
- `print [value]` can be used to display the values of variables
- `display [value]` causes the variable's value to be displayed every time the program reaches that point in the execution
- `undisplay` turns the above off
- `cont` continues execution
- `info break` displays information about breakpoints