```
disas <function_name>
#prints the assembly dump along with address
b <function name>
#set the breakpoint at the first instruction of the specified function
b *0x<address>
#set the breakpoint at the specified address
#program will pause execution at the breakpoint
stepi
#execute next instruction and pause
continue
#pause at next breakpoint
p $RegisterName
p &Variable
#prints the address of the register/variable
p (*(unsigned *)$RegisterName)
p (*(unsigned *)&Variable)
#prints the content of the register/variable
#quit from gdb
```