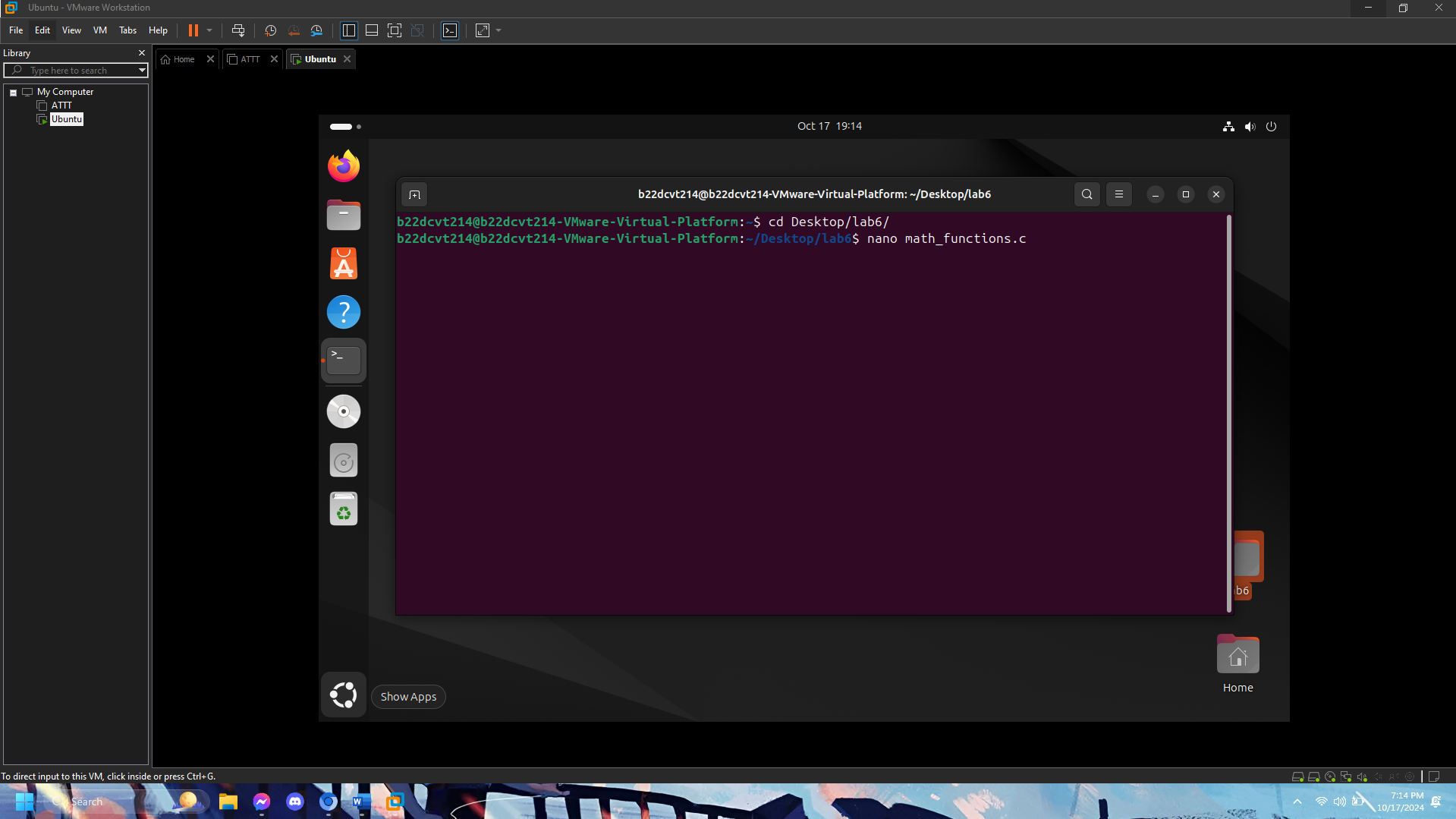
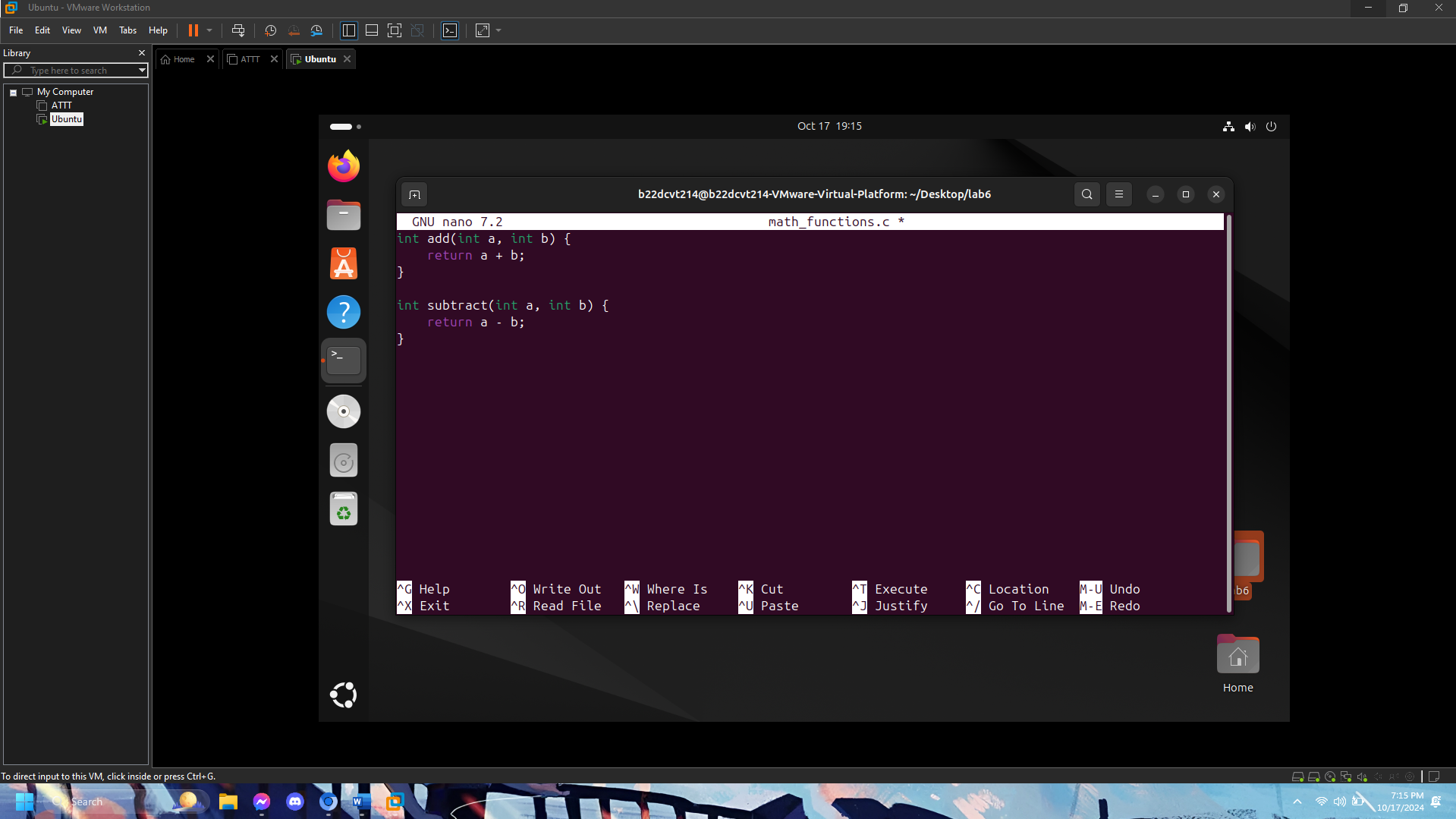
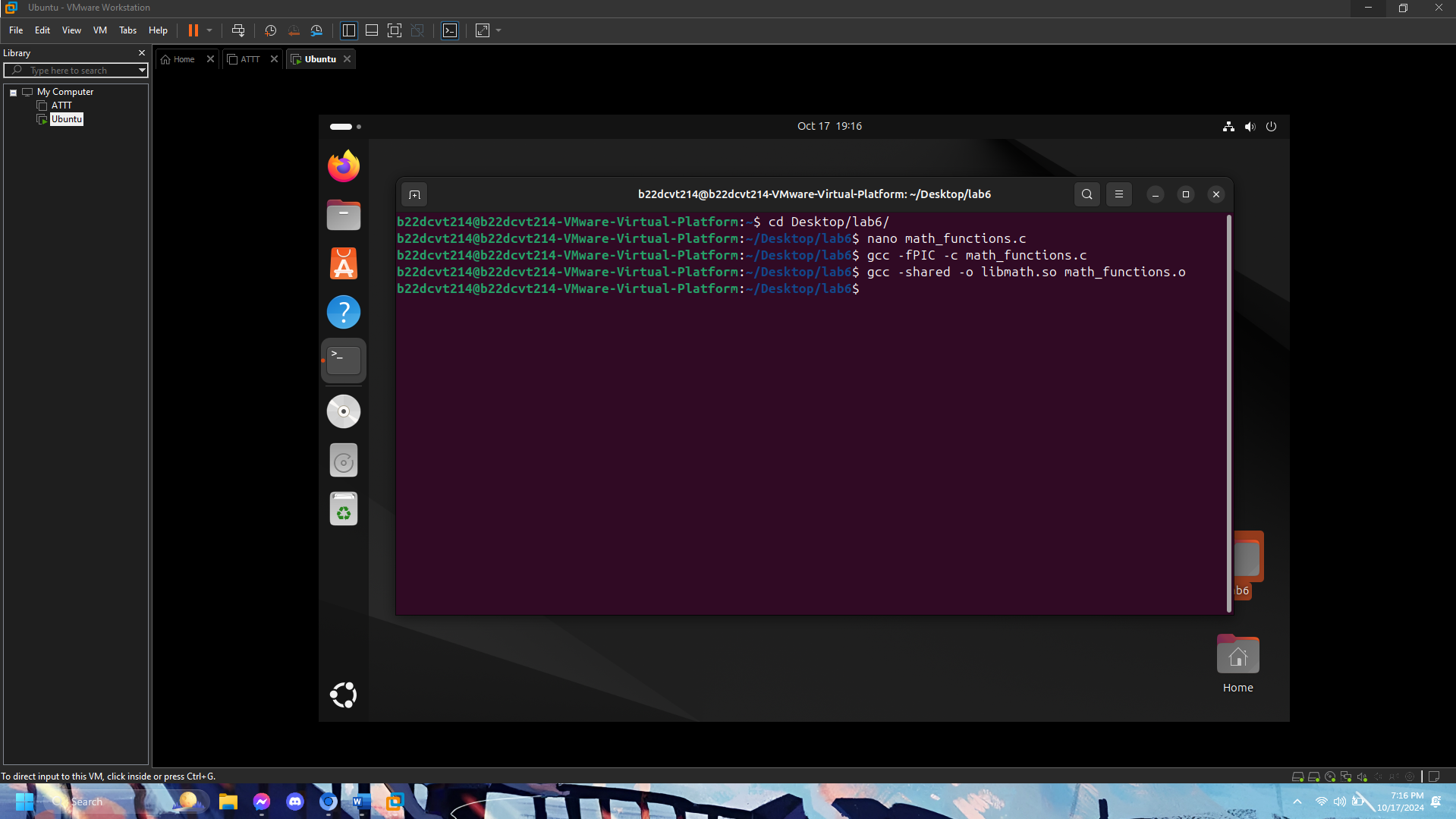
1.1. Create c file math\_functions.c



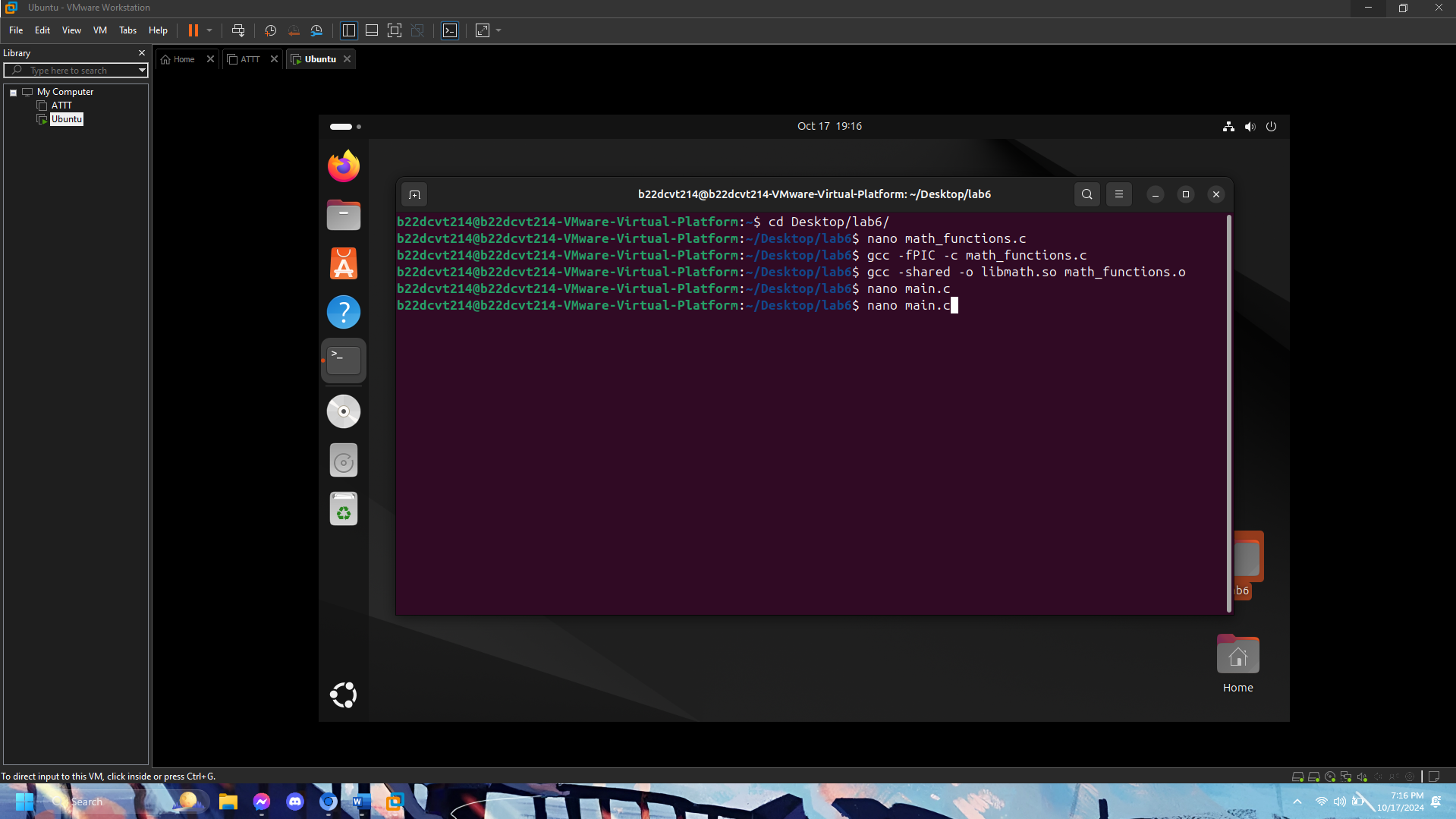
math\_function.c program



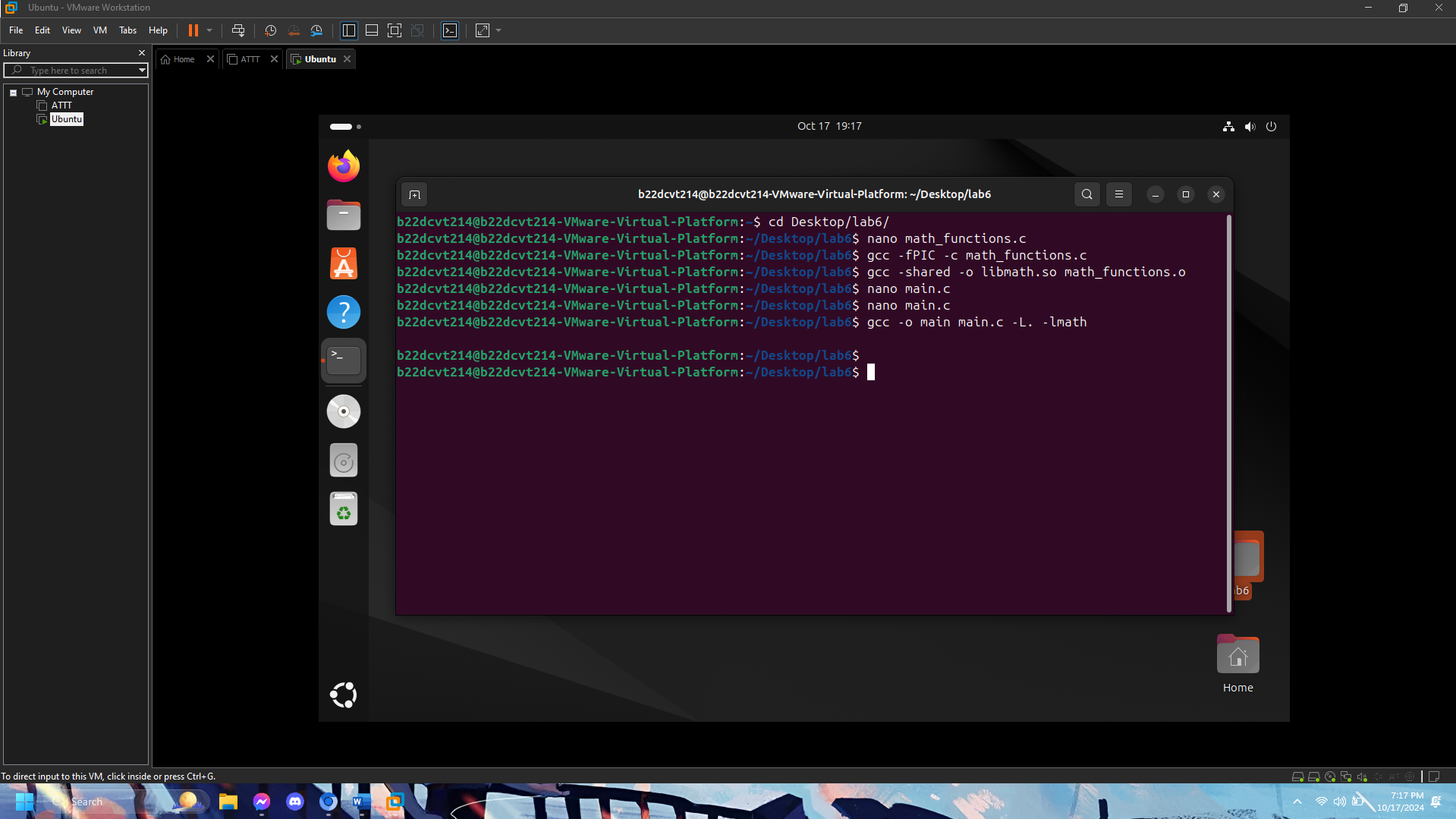
Compile math\_functions.c



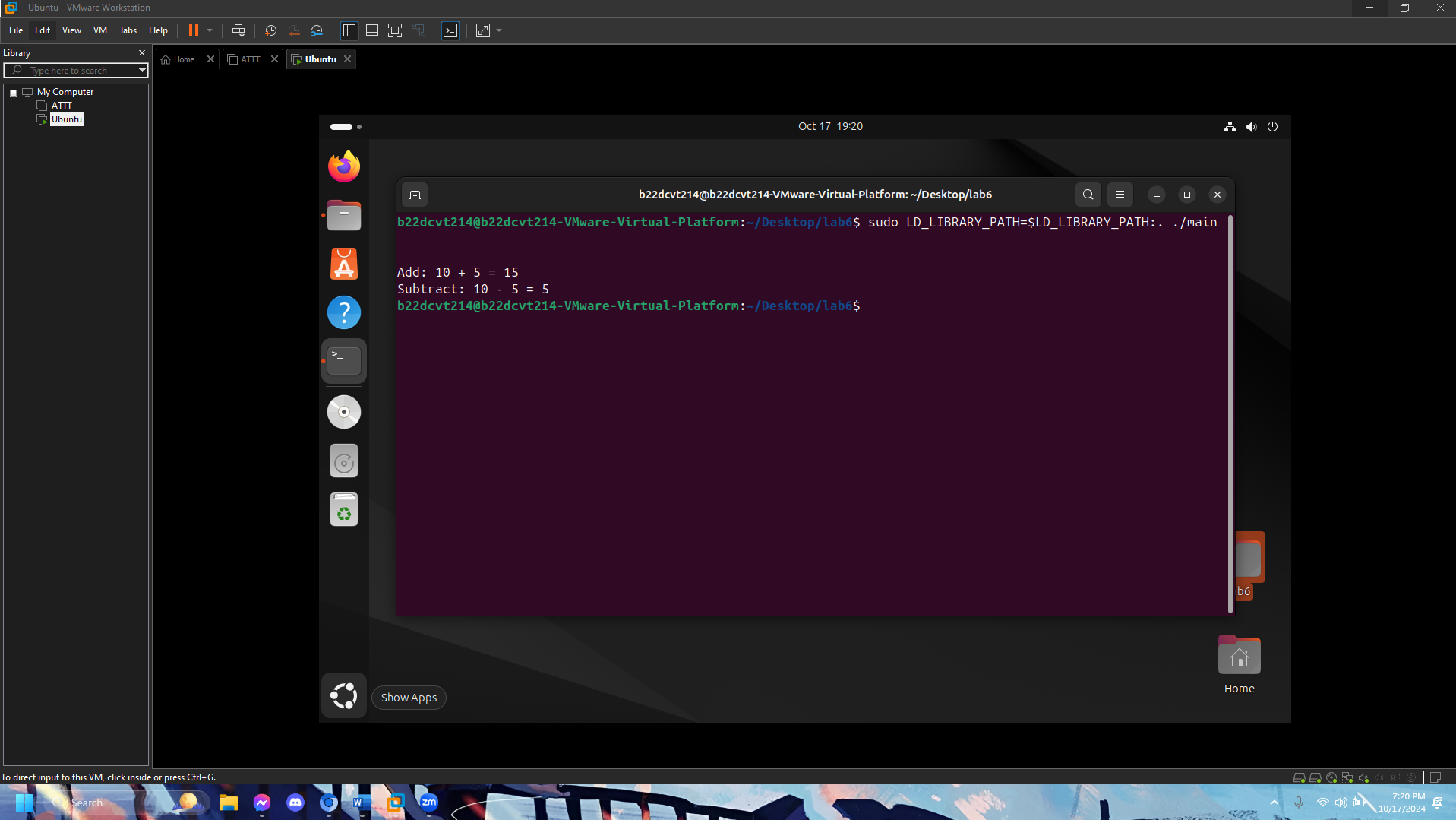
Create main.c



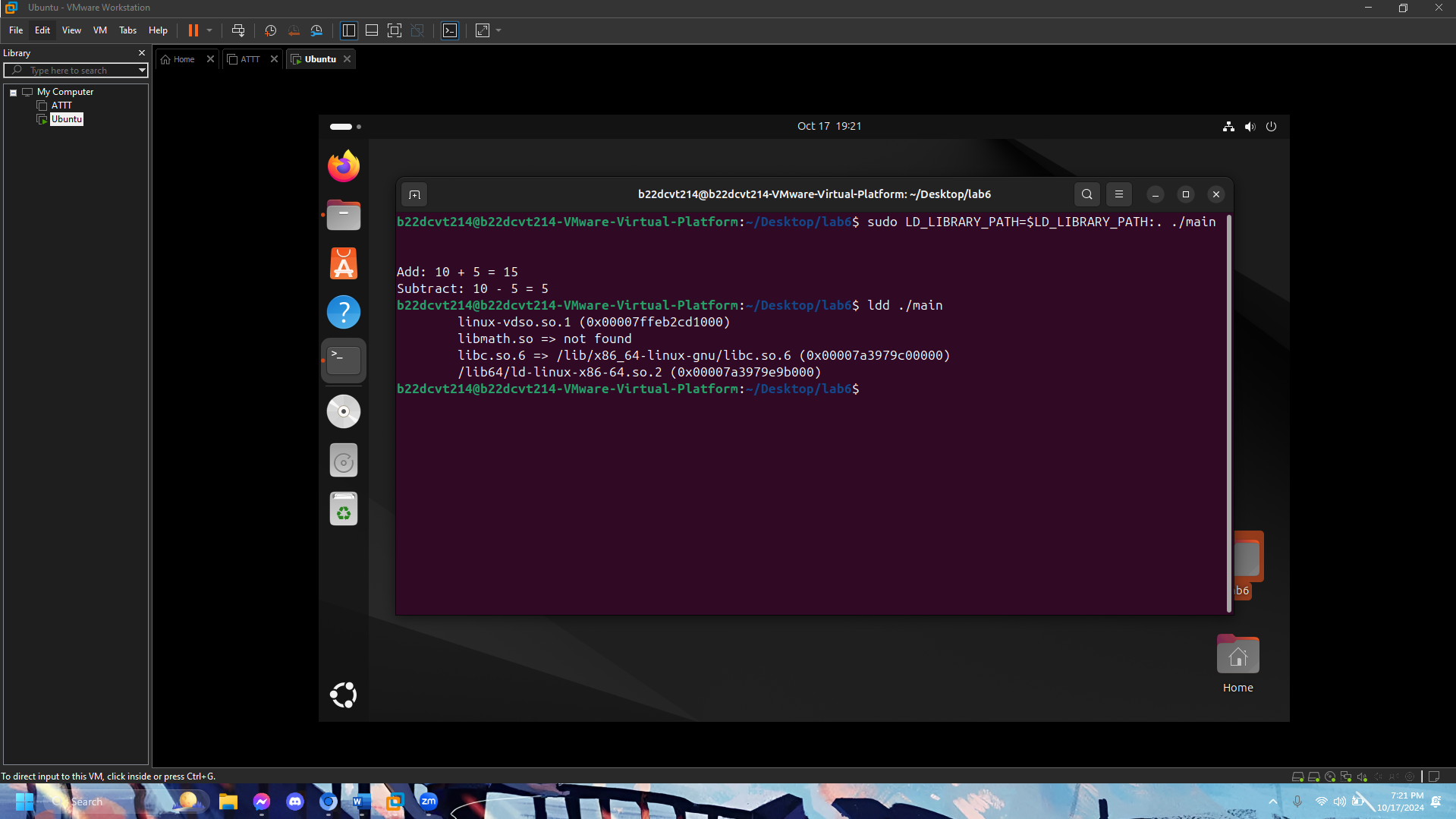
Compile main.c



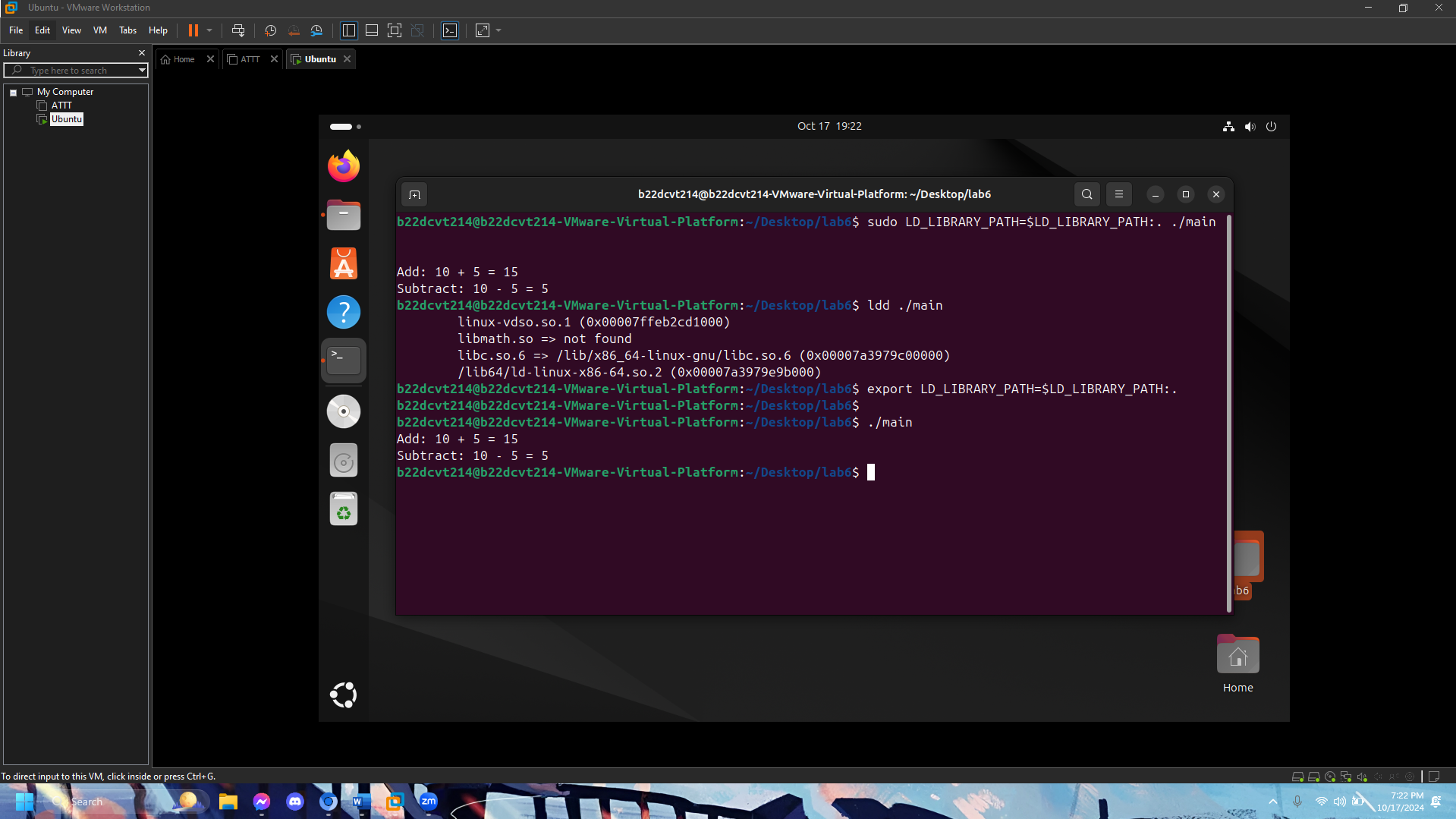
Run main.c



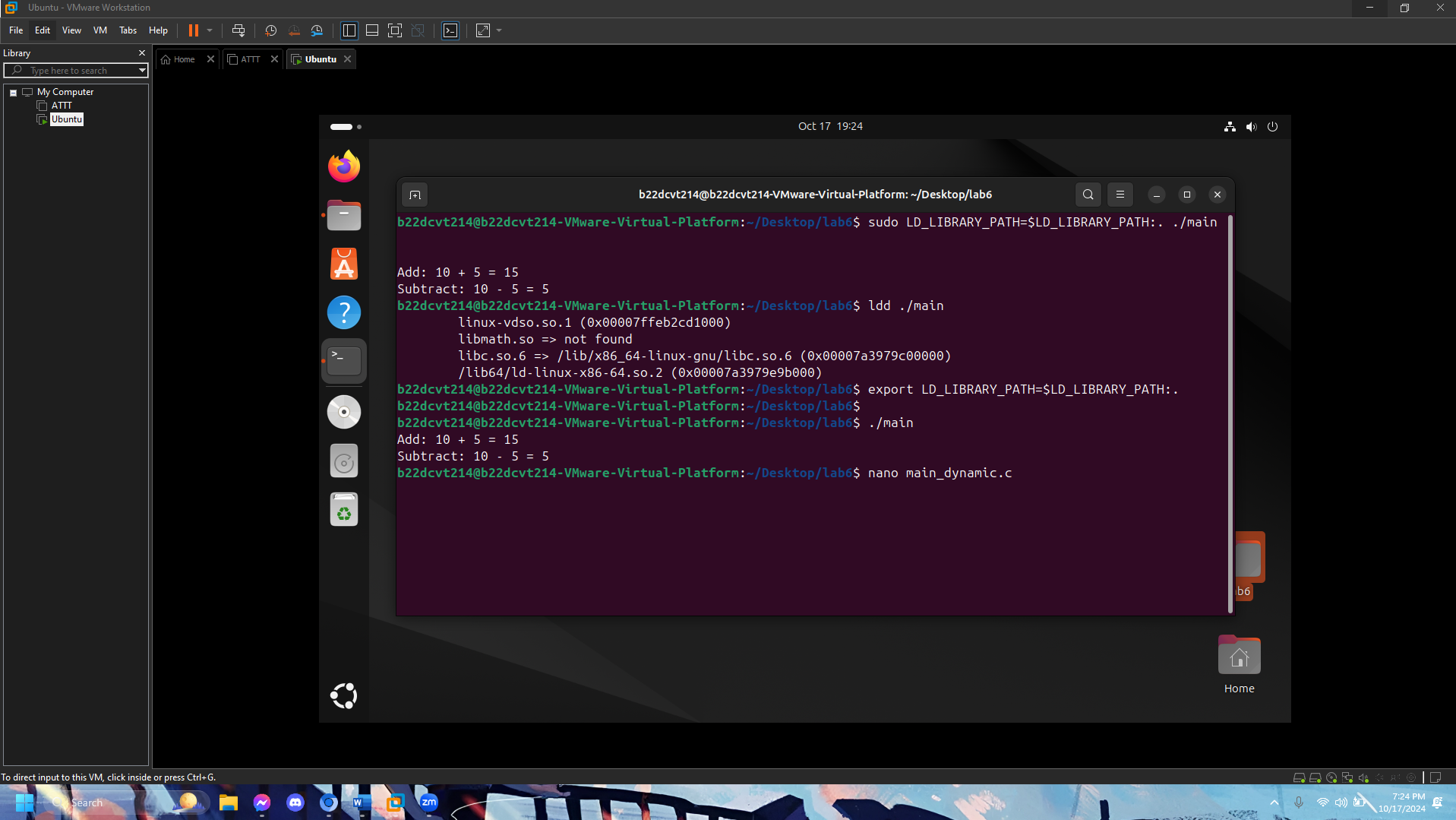
2.1. Use the ldd command



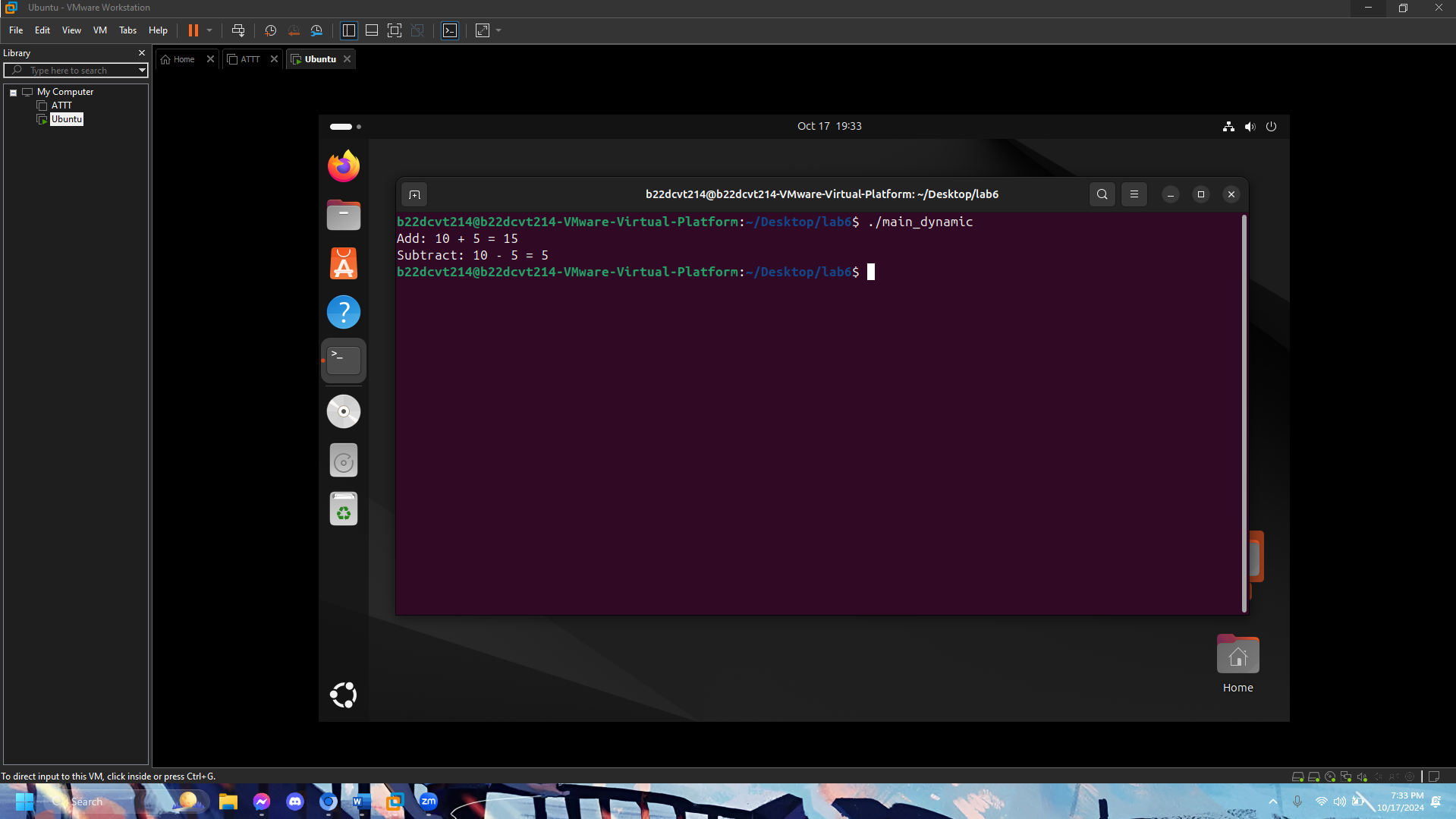
2.2. Export and run the program



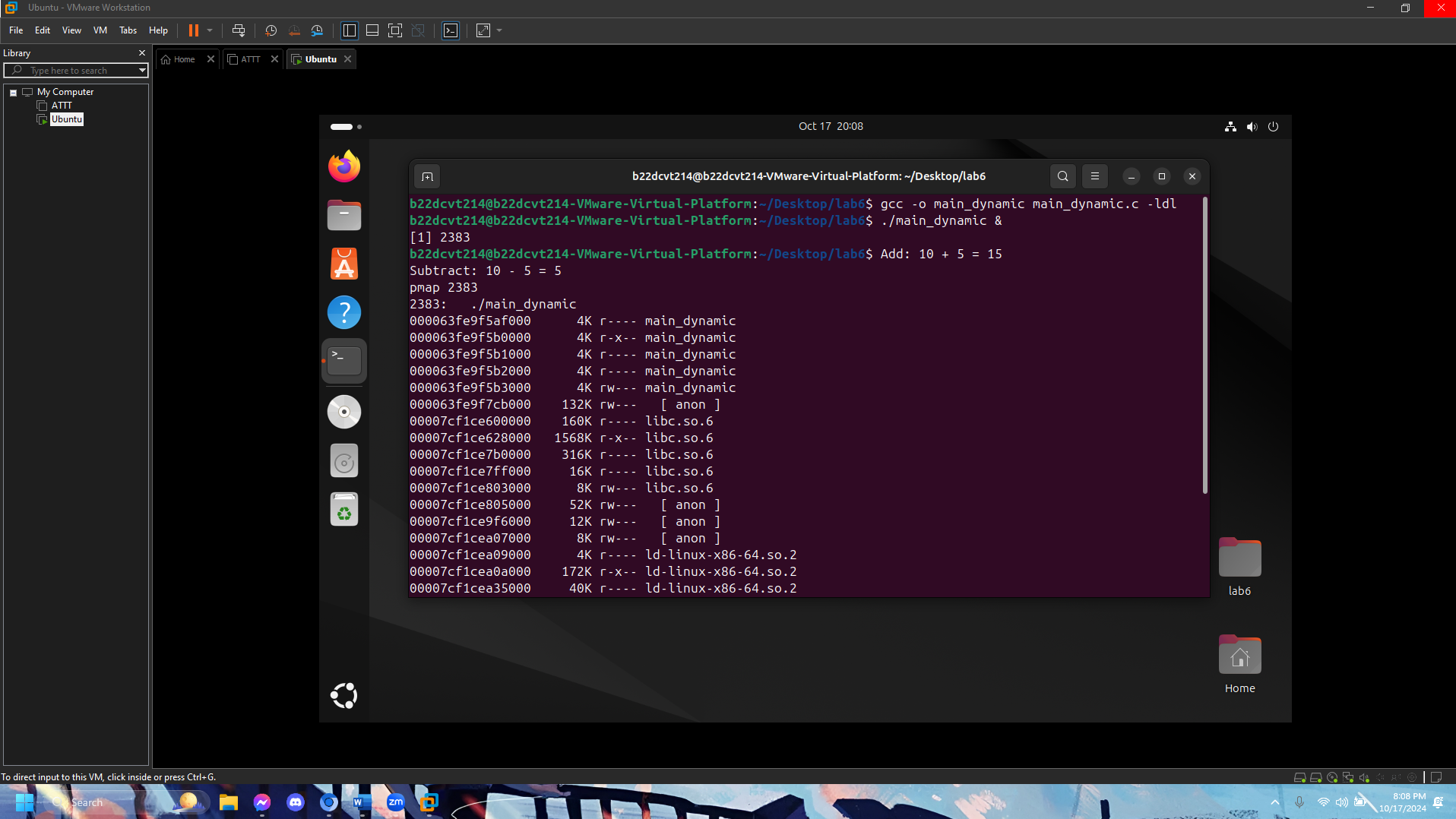
3.1. Create main\_dynamic.c



Compile and run main\_dynamic.c



4.1. Use pmap while running main\_dynamic.c:



Change main\_static.c, compile and use pmap on main\_static.c

