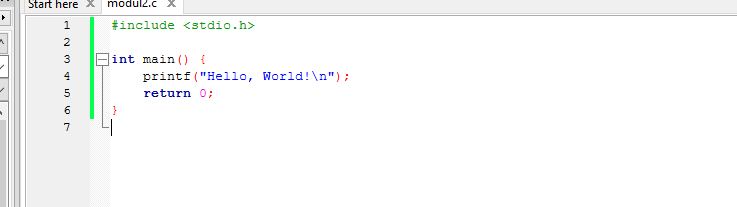
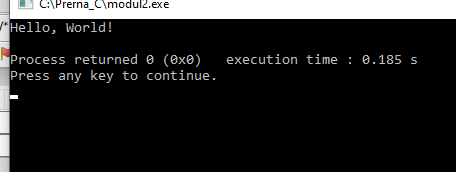
Module 2 – Introduction to Programming

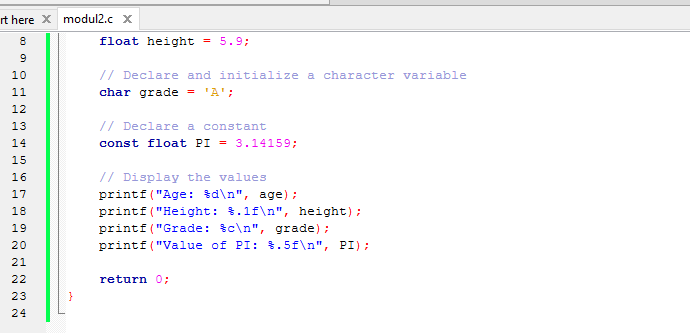
2. Setting Up Environment

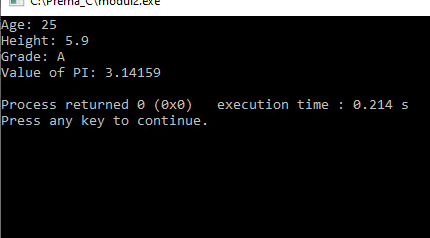
• LAB EXERCISE:



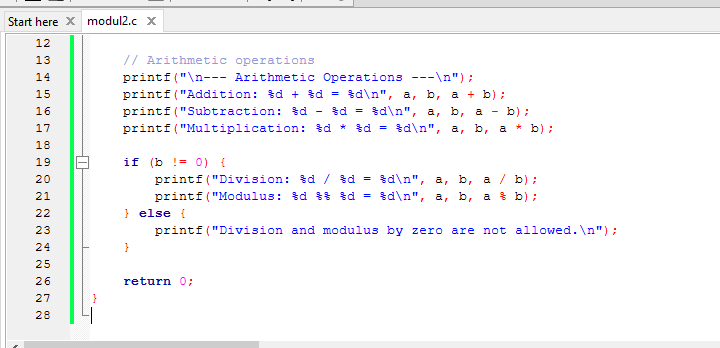


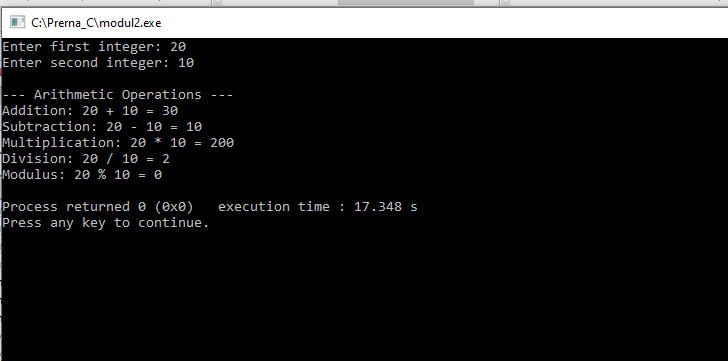
3. Basic Structure of a C Program

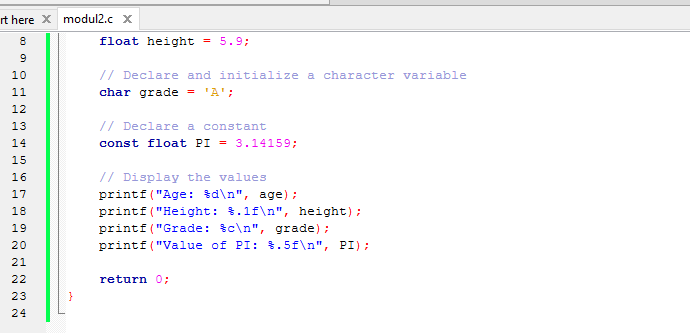


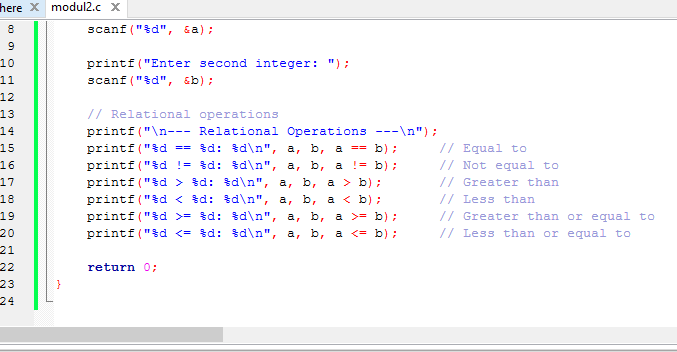


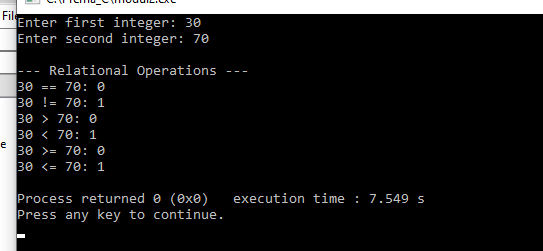
4. Operators in C

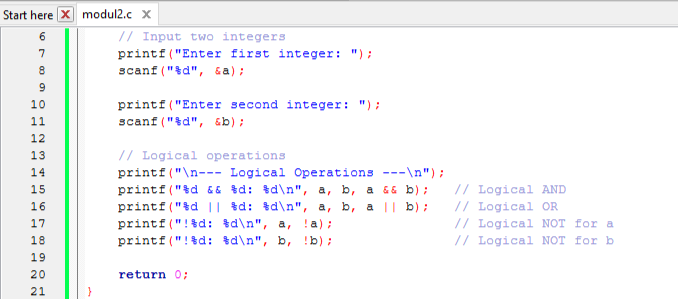


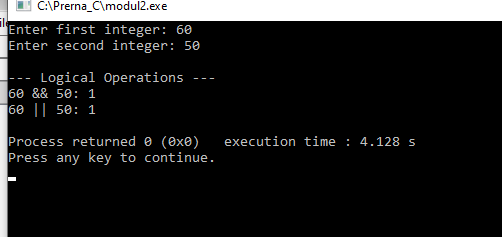




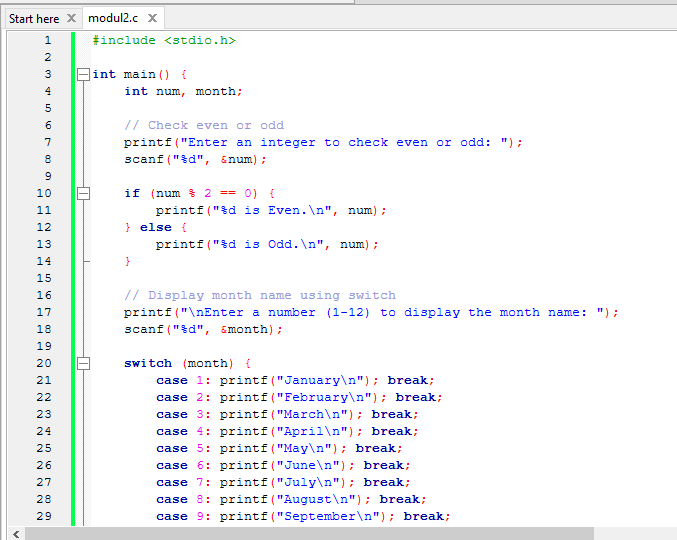


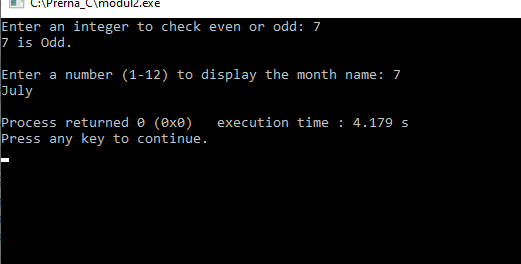




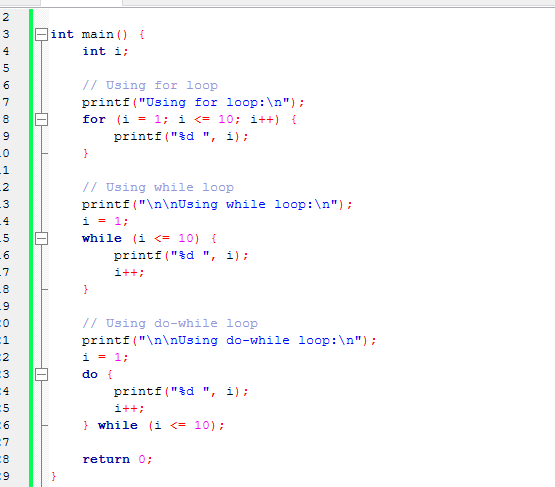


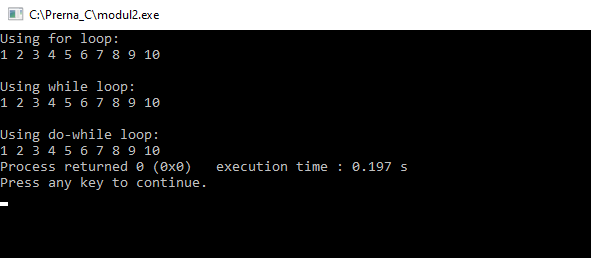
5. Control Flow Statements in c



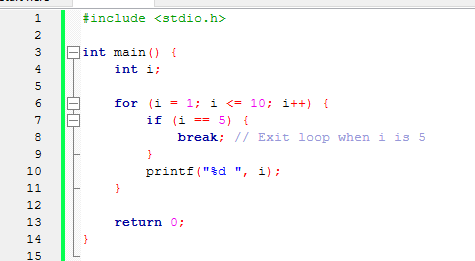


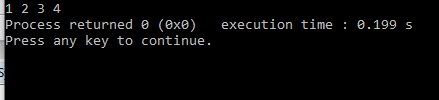
6. Looping in C



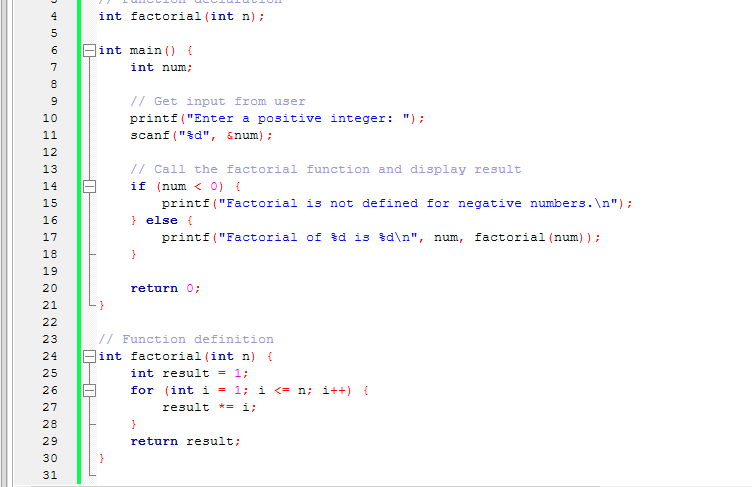


6. Looping in C

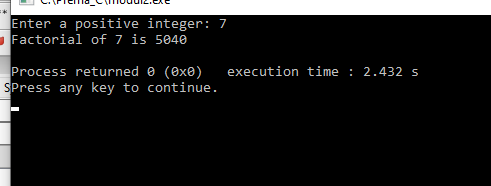


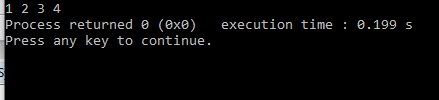


8. Functions in C

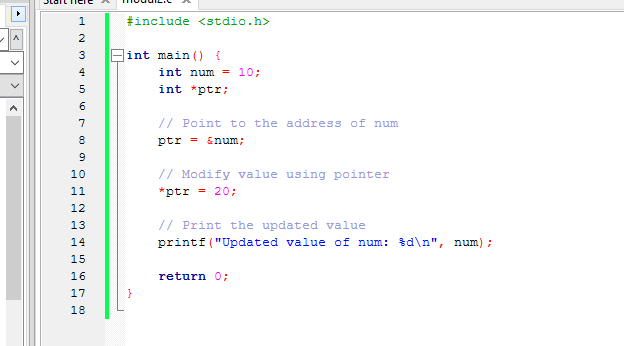


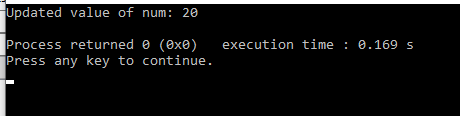
9. Arrays in C





10. Pointers in C





12. Structures in C

