

COMPILING PROCESS :

During the compiling process it converts high level programming instructions to machine level and creates a file with extension .obj which is not executable. During the compiling process if errors are detected they will prompt the programmer needs to rectify them and recompile the program. This process will continue till the compilation is successful. Only when the compilation is successful it will create object code.

LINKING PROCESS :

During the linking process object file will be links in the organized code from header files & library files & creates an executable program. Once the executable file is created it can be executed to get the desired output.

TYPING & SAVING THE "C" PROGRAMMING

- * "C" or "C++" compiler software must be inserted to the computer
- * If the shortcut is available for TURBO "C" or "C++" on windows desktop double click on it it will start an IDE (Integrated development environment) where we can type the C program, save, compile, execute to get the desired output. To exit from the TURBO C or C++ IDE select file menu option & then quit.
- * If the shortcut is not available then click on start, all programs, Accessories, command prom