

Lecture 15: Function and function prototyping

Function in C++:

- Function is part of top down process structured programming
- We break code into small pieces and make function of that code.
- Function help us to reuse code easily.

Function prototyping:

- The function prototype is the Template of function which tells the details of the function (name, param etc) to the compiler.
- Function prototype help us to define function after function call.

Formal parameter:

- The variables which are declared in the function are called a formal parameter.
- The variable "a" and "b" are the formal parameter.

Actual parameter:

- The value that are passed in function are called actual parameter.
- num1 and num2.