|  |
| --- |
| **Ch11-02: *Max*** |
| **Line#** | **Code** |
| 1234567891011121314151617181920 | #include <iostream>#include <cstdarg>using namespace std;int Max(int n, ...) { va\_list args; // A place to store the list of arguments va\_start(args, n);//Initializing arguments to store all values after n int max = va\_arg(args, int); for (int i = 1; i < n; i++) { int next = va\_arg(args, int); if (max < next) max = next; } va\_end(args); //Cleans up the list return max;}int main() { cout << Max(10, 1, 2, 3, 4, 5, 6, 7, 8, 3, 5) << endl; return 0;} |