

method_f

L2: enter (@local_a_1, @local_b_2, @local_c_3, @local_d_4, @local_e_5, @local_f_6, @local_g_7) {line 4, col 5};
goto L3 {line 4, col 5};

L3: {post enter, line 4, col 5};
@cse_24 := @local_a_1 * @local_b_2 {line 6, col 16};
@cse_25 := @cse_24 + @local_c_3 {line 6, col 16};
@cse_26 := @local_e_5 * @local_f_6 {line 6, col 26};
@cse_27 := @cse_26 * @local_d_4 {line 6, col 16};
@cse_28 := @cse_25 - @cse_27 {line 6, col 16};
@cse_29 := @cse_28 + @local_g_7 {line 6, col 9};
return @cse_29 {for method_f, line 6, col 9}

method_main

L4: enter () {line 9, col 6};
goto L5 {line 9, col 6};

L5: {post enter, line 9, col 6};
@temp_9 := call method_f (0, 0, 0, 0, 0, 0, 0) {line 11, col 27};
@temp_10 := callout "printf" (\$string_main_1, @temp_9) {line 11, col 1};
return {for method_main, line 9, col 6}