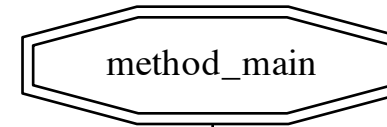


fields	field_A	1000
--------	---------	------



L11: enter () {line 5, col 8};
goto L12 {line 5, col 8};

L12: {post enter, line 5, col 8};
@local_i_2 := 0 {line 6, col 5};
goto L1 {line 6, col 5};

L1: {line 6, col 5};
if 1000 <= @local_i_2 then {line 6, col 5}
goto L9
else
goto L2

L9: {line 9, col 31};
@temp_7 := callout "printf" (\$string_main_1, *(\$field_A)) {line 9, col 5};
return {for method_main, line 5, col 8}

L2: {line 6, col 5};
if 0 > @local_i_2 then {line 7, col 7}
goto L7
else
goto L5

L5: {line 7, col 7};
if 1000 <= @local_i_2 then {line 7, col 7}
goto L7
else
goto L6

L7: {line 7, col 7};
@temp_4 := callout "printf" (\$string_main_0) {line 7, col 7};
fail {line 7, col 7}

L6: {line 7, col 7};
*(\$field_A + (8 * @local_i_2)) := @local_i_2 {line 7, col 7};
goto L3 {line 6, col 5};

L3: {line 6, col 5};
@local_i_2 := 1 + @local_i_2 {line 6, col 5};
goto L1 {line 6, col 5};