# Homework Series 2

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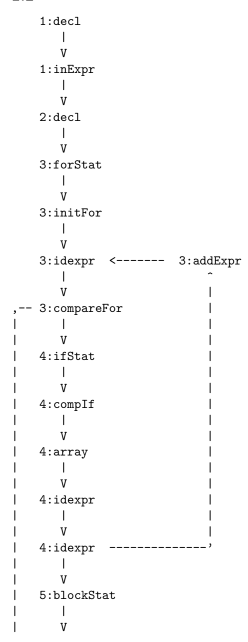
```
1
1.1
   1:decl
   1:inExpr
      1
      ٧
   2:decl
      V
   3:forStat
      3:initFor
   3:compareFor <-- 3:addExpr
   4:ifStat
   4:compIf
   5:blockStat
   5:breakStat
'-> 8:print
```

Basic blocks:

 $\bullet\,$  1:in Expr, 1:decl, 2:decl, and 3:init For

- $\bullet \ \ 3{:}compareFor$
- 4:compIf, 4:ifStat
- 3:addExpr
- 8:print

# 1.2



Basic blocks:

- 1:decl, 1:inExpr, 2:decl, 3:forStat, 3:initFor
- 3:addExpr
- 3:idexpr, 3:compareFor
- 4:ifStat, 4:compIf, 4:array, 4:idexpr, and 4:idexpr
- 5:blockStat, 5:breakStat
- 8:print

#### 1.3

The basic blocks match with the same outgoing edges and incoming edges. The only difference is the amount of detail. This is generilisable to other source programs, since more details does not change the control flow.

### 2

See lab files in  $pp.s1378791.q2_2$ 

### 3

See lab files in  $pp.s1378791.q2_3$ 

Implementing a visitor instead of a listener would be a lot easier when optimising the generated code, so I will not optimise the code.

## 4

Too much work for the number of points.

### 5

See lab files in  $pp.s1378791.q2_5$