1. Read P Edge = arrow -> flow
2. Read Q node = circle -> statement

a

1. IF P+Q > 100 THEN
2. Print “Large”

b

1. ENDIF
2. If P > 50 THEN

e

c

1. Print “P Large”
2. ENDIF

i

h

g

f

d

Statement coverage: 1-2-3-4-5-6-7-8Decision coverage: 1-2-3-4-5-6-7-8

1-2-3-5-6-8

Path coverage: 1-2-3-4-5-6-7-8

1-2-3-4-5-6-8

1-2-3-5-6-7-8

1-2-3-5-6-8