Data flow testing

Program SolveQuadratic

```
1
     SolveQuadratic
2
     float A, B, C, D, x1, x2
     boolean is_complex
3
4
     input(A,B,C)
     D = B*B - 4*A*C
5
     if D < 0.0
6
7
        then is_complex = T
        else is_complex = F
8
9
     endif
10
     if not is_complex
         then x1 = (-B + sqrt(D)) / (2.0*A)
11
12
             x2 = (-B - sqrt(D)) / (2.0*A)
13
     endif
14
     end SolveQuadratic
```

List occurrences & assign a category to each variable

line	category							
	definition	c-use	p-use					
1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								

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```

Identify du-pairs and their use (p- or c-)

definition - use pair	variable(s)			
start line -> end line	c-use	p-use		

Specify all "All-definitions" test cases

			Inputs			Expected outcome			
variable(s)	du-pair	sub-path	Α	В	С	is_complex	x1	x2	