Listing 1: C++ code using listings

```
int main (void)
1
2
   {
3
        int a, d;
4
         // forall variable
        klee_make_symbolic(&a, sizeof(a), "a_sym");
6
        // PSE variable : Uniformly distributed [0 to 650]
        make\_pse\_symbolic < int > (\&d\,, \quad sizeof\,(d\,)\,, \quad "d\_prob\_sym"\,\,, \quad 0\,, \quad 650);
7
8
        int c = a + 100;
9
10
         // case 1 -> Pure Forall Predicate
11
         if (a > 50) {
12
             c = a + 75;
13
             else
14
             c = a - 75;
15
16
         // case 2 -> Pure PSE Predicate
17
         if (d > 60)
18
             d = 250;
19
20
21
        // case 3 -> Complex Case
22
         if (c > d)
23
             c = d;
24
25
        return 0;
26
   }
```

## Algorithm 1 Complex Case: (Testing Based Estimation)

```
1: for each p \in Paths do
      c := ConstraintSet(p)
                                                     ▶ Path Constraints for p
2:
3:
      m := Solve(c)
                                           ▷ solution for the path constraints
      forallConcreteSet = \{ \}
4:
      for each v \in ForallVars(p) do
5:
         concreteSet.append(\{key : v, val : m[v]\})
                                                                ▷ forall values
6:
      end for each
7:
      executeCV(program, concreteSet)
9: end for each
```

## Algorithm 2 executeCV : PSE Sampled Normal Execution

```
1: function EXECUTECV(P:program, C:concreteSet)
2: for each v \in ForallVars(p) do
3: value(v) := concreteSet(v) \triangleright Use values from ConcreteSet
4: end for each
5: ... \triangleright proceed with normal execution
6: end function
```