Listing 1: Simple code listing.

```
// this is a simple code listing:
println("hello kotlin from latex")
```

Listing 2: Example kotlin code.

```
/* Block comment */
    package hello
    \overline{import} \ kotlin.collections.* \ // \ \texttt{line} \ \texttt{comment}
    * Doc comment here for 'SomeClass'
    * @see Iterator#next()
   12
              println("length\nis ${nullable?.length} \e")
              val ints = java.util.ArrayList<\int?>(2)
ints[0] = 102 + f() + fl()
val myFun = { -> "" };
var ref = ints.size
15
16
17
              ints.lastIndex + globalCounter
ints.forEach lit@ {
    if (it == null) return@lit
    println(it + ref)
18
19
20
21
22
23
              dyn.dynamicCall()
              dyn.dynamicProp = 5
24
25
         val test = """hello
27
28
                            world
                            kotlin"""
29
30
         override fun hashCode(): Int {
    return super.hashCode() * 31
31
32
33
34
35
   }
    fun Int?.bar() {
    if (this != null) {
        println(message = toString())
36
37
38
39
         else {
40
              println(this.toString())
41
42
43 }
    var globalCounter : Int = 5
46
         get = field
47
    abstract class Abstract {
48
49
   }
51
   object Obj
52
   enum class E { A, B }
53
54
    interface FunctionLike {
55
         operator fun invoke() = 1
```