```
1: [* this is comment for this sample code which
 2: converts Fahrenheit into Celcius *]
 3:
 4: function isEqual (a: int, b: int)
 5: {
 6:
      return 10 - a + b;
7: }
8:
9: function convert1x (fahr : int)
10: {
      return 5 * (fahr -32) / 9;
11:
12: }
13:
14: $$
15:
        int low, high, step; [* declarations *]
16:
17:
        get (low, high, step);
18:
        while (low < high )</pre>
           { put (low);
19:
              put (convert1x (low));
20:
               low = low + step;
21:
22:
23:
        whileend
24:
25: $$
```