Algorithm 1 An example for format For & While Loop in Algorithm

```
1: for each i \in [1, 9] do
       initialize a tree T_i with only a leaf (the root);
       T = T \cup T_i;
 3:
 4: end for
 5: for all c such that c \in RecentMBatch(E_{n-1}) do
       T = T \cup PosSample(c);
 7: end for;
 8: for i = 1; i < n; i + + do
       // Your source here;
10: end for
11: for i = 1 to n do
       // Your source here;
12:
13: end for
14: // Reusing recent base classifiers.
15: while (|E_n| \leq L_1) and (D \neq \phi) do
       Selecting the most recent classifier c_i from D;
16:
       D = D - c_i;
17:
       E_n = E_n + c_i;
18:
19: end while
```