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Algorithm 1: Majority Element Algorithm
Input: X: Set of N elements
Input: K: Number of elements to output
Data: T: Map structure with K entries
Result: Set of K majority elements
Initialization: T \leftarrow \emptyset
foreach i \in X do
   if i \in T then
       T[i] \leftarrow T[i] + 1;
   else if |T| < K - 1 then
      T[i] = 1:
   else
       forall j \in T do
           T[i] \leftarrow T[j] - 1;
           if T[j] == 0 then T \leftarrow T \setminus j;
       end
   end
end
```