```
Data: environment // world
Result: Q_{table} // Final table with all best actions
\beta \leftarrow 0.001 // exploartion decreasing decay for exponential decreasing
exploration \leftarrow 1 // initialize the exploration probability to 1
\gamma \leftarrow~0.99 // discounted factor
\alpha \leftarrow \ 0.1 \ \text{// learning rate}
Q_{table} \leftarrow ~0~ orall s, a // Initialize the Q-table to 0
// until max number of episodes, here is 0 to 1000
for each episode do
    s \leftarrowrandom state from environment
     // until max number of iteration per episode, here is 0 to 100 \,
    for each iteration do
         // uniform distribution with limits:[0,1]
        {f if} random number from uniform distribution < exploration {f then}
            a \leftarrow \text{random action where } a \in \mathcal{A}(s)
         a \leftarrow argmax_a(Q_{table}(s, a))
        end
        s', r \leftarrow \text{enviroment} \leftarrow a
        Q_{table}(s,a) = Q_{table}(s,a) + \alpha[r + \gamma \ Q_{table}(s',a) - Q_{table}(s,a)]
        if s' is terminal then
         break
         else
         \mid s \leftarrow s'
        \mathbf{end}
    end
     // here, 0.01 is the minimal exploration value
    exploration \leftarrow max(0.01, e^{\beta*episode})
end
```