

Algorithm 1: Not Hacked Blockchain Algorithm:

```
Result: The result
plaintext \leftarrow Alpha numeric password;
BlockNumber \leftarrow From 1 to 10;
while cont.lower() == "y" do
   Statement:
   if 0 ; choice and choice j = 10 then
        password \leftarrow Strings;
        if plaintext == password then
            Execute Blockchain blocks without Hacked blocks;
            See Hacked Blocks \leftarrow yes \ or \ no
             if See Hacked Blocks == "yes" then
                def block(run):
                 if(block 1 == not hacked)
                 continue;
                elseif(block 1 == not hacked)
                 continue;
                 elseif(block 10 == not hacked)
                 continue;
                elseif(Invalid Input)
                 break;
                end class
            else
               Break;
            end
        else
            def class(delay)
             Count delay:
             delay for block 1:
             19.3630169 sec;
             delay for block 10:
             19.3630169 sec;
            end class end
        else
       end
   end
   Invalid Input;
   Cont \leftarrow yes \ or \ n0 \ \textbf{if} \ Cont == "yes" \ \textbf{then}
       continue;
   else
                                               2
       break;
   end
```