

Algorithm 1: Not Hacked Process

```
Result: Write here the result
plaintext \leftarrow Alphanumeric password;
BlockNumber \leftarrow From1to10;
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;
           if fog.hello_printer(plaintext, choice) then
               def class(delay)
                Count delay:
                delay for block 1:
                19.3630169 sec;
                delay for block 10:
                19.3630169 sec;
               end class
           else
               Error!;
           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 yorn
      if Cont == "y" then
         continue;
     else
        break;
                                             2
     end
```