
Algorithm 1: Not Hacked Process

Result: Write here the result

$plaintext \leftarrow \text{Alphanumericpassword};$

$BlockNumber \leftarrow \text{From1to10};$

while $cont.lower() == "y"$ **do**

 Statement;

if $0 \leq choice$ and $choice \leq 10$ **then**

$password \leftarrow \text{Strings};$

if $plaintext == password$ **then**

 Execute Blockchain blocks without Hacked blocks;

if $fog.hello_printer(plaintext, choice)$ **then**

if $\text{Def class}(plaintext, choice)$ **then**

 Execute The Hacked Block;

else

else

 Error!;

end

else

 Simple blockchain blocks;

end

else

 Invalid Input;

$Cont \leftarrow yorn$

if $Cont == "y"$ **then**

 continue;

else

 break;

end

end

end
