
Algorithm 1: Not Hacked Process

Result: Write here the result

plaintext \leftarrow *Alphanumericpassword*;

BlockNumber \leftarrow *From1to10*;

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

 Statement;

if 0 *j* choice and choice *j* = 10 **then**

password \leftarrow *Strings*;

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

 Execute Blockchain blocks without Hacked blocks;

else

 Simple blockchain blocks;

end

else

 Invalid Input;

Cont \leftarrow *yorn*

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

 continue;

else

 break;

end

end

end
