



---

**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;

**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;

**end**