## SOLIDITY — AN INTRODUCTION.



## SOLIDITY

- A Programming Language to Generate Smart Contracts.
- It help developers in writing smart contracts which gets converted into byte code which further gets executed in Ethereum Blockchain.
- Solidity was initially proposed in August 2014 by Gavin Wood.
- It has similarities to Javascript and C.

```
(liczenie().unique); }); function curr_input_unique(
if (0 == a.length) {
                         return "";
.split(" "), b = [], c = 0;c < a.length;c++)
on liczenie() { for (var)
                             = $("#User logged").val
                               0;c < a.length;c++)
                               b.length - 1; retur
words = a.length;
                                a[c], b) && b.push(a
ength;c++) -
replace(/ +(?= )/g
                                       - 1].use clas
np array[a], use
                                      micSort("use cl
input words = a
                                        yword(a, void
 b && a.splic
 } function us
nction czy_juz
on indexOf_keywo
 break:
  return function(
                                   urn(c[a] < d[a] ?
                                  (0 >= b.length) {
                                index0f(b, f), 0 <= '
: b.length;;) {
irn d; } ;
                            parseInt(h().unique));
                      update_slider();
                    , d = parseInt($("#limit_val").a
```

 $\langle \rangle \rangle$ 



## **OUR CONTACT DETAILS**



**COMPANY:** Blockchain Council

WEBSITE: https://www.blockchain-council.org

EMAIL: training@blockchain-council.org

fb.com/blockchaincouncil

@chaincouncil

THANK YOU FOR YOUR TIME

< >>