

Blockchain =

1.to get single window 0000 starting hash

The screenshot shows the Remix Ethereum IDE interface. At the top, there's a browser-like header with tabs for 'Remix - Ethereum IDE', 'Blockchain Demo', and '(0) Day 3 | Batch 1 | LetsUpgrade...'. The address bar shows 'andersbrowworth.com/blockchain/block'. Below this is a navigation bar with 'Blockchain Demo' and several tabs: 'Hash', 'Block' (selected), 'Blockchain', 'Distributed', 'Tokens', and 'Coinbase'.

The main workspace displays a 'Block' form with the following fields:

- Block:** A text input containing '# 1'.
- Nonce:** A text input containing '29048'.
- Data:** A large text area containing a list of links:
 - [Blockchain Community Group](#) : <https://community.letsupgrade.in/group...>
 - Course [PPT](#) : <https://bit.ly/395X609>
 - Attendance Form : <https://forms.gle/q4HQarQv4MFZXrx7>
 - Assignment Submission Form: <https://bit.ly/2DSvo0Z>
 - Assignment Details: <https://github.com/LetsUpgrade/Blockc...>
 - Apply for our AI ML Course - Batch 2 at - <https://letsupgrade.in/aiml>
- Hash:** A text input containing the hash '000038c158b611b573859e02327dee8ec590ee0a113590db63c2d4cb3697cd67'.

At the bottom of the form is a blue 'Mine' button.

The bottom of the image shows the Windows taskbar with the search bar, task view button, and several application icons (Edge, File Explorer, Shopping cart, Mail, Telegram, Chrome, Word). The system clock shows 'ENG 2:41 PM IN 7/25/2020'.

2. To multiple block finding proper nonce to get 1st four 0000

Assignment 2= making simple contract to run solidity code on this remix software.

