Additional source links used in this demonstration: https://cryptohub.online/market/MUSEUM/ https://coinlib.io/coin/MUSEUM/Marquise+Museum https://www.marquisemuseum.com http://wavesexplorer.com/tx/BS1KFNR8zrXKBEWdUUvpaP6G57Hic3aESkwK7qQKdLpB http://wavesexplorer.com/tx/ERoumA2EeSYf72XNo2u9DQHADFQSRXFoVEQPz7wgTog

> This document is not for public disclosure/Ej för allmän beskådan 2018-07-05 Telephone: 0721 935 922/ Email: Contact@MarquiseMuseum.com





Chart 1

- a. Chain 1
- b. Decentralized marketplace where chain 1 is bought and sold
- c. Customer 1
- d. Untracable transaction of chain 1 between customer 1 & 2 through direct transaction
- e. Customer 2
- f. Chain 1 burn
- g. Delivery of product + new chain to customer to validate authenticity with blockchain
- h. Centralized chain 2
- h1. Physical product, for example book

i. Issuant parent entity

Chart 2

a. Chain 1

- b. Decentralized marketplace where chain 1 is bought and sold
- c. Customer 1
- d. Untracable transaction of chain 1 between customer 1 & 2 through direct transaction

e. Customer 2

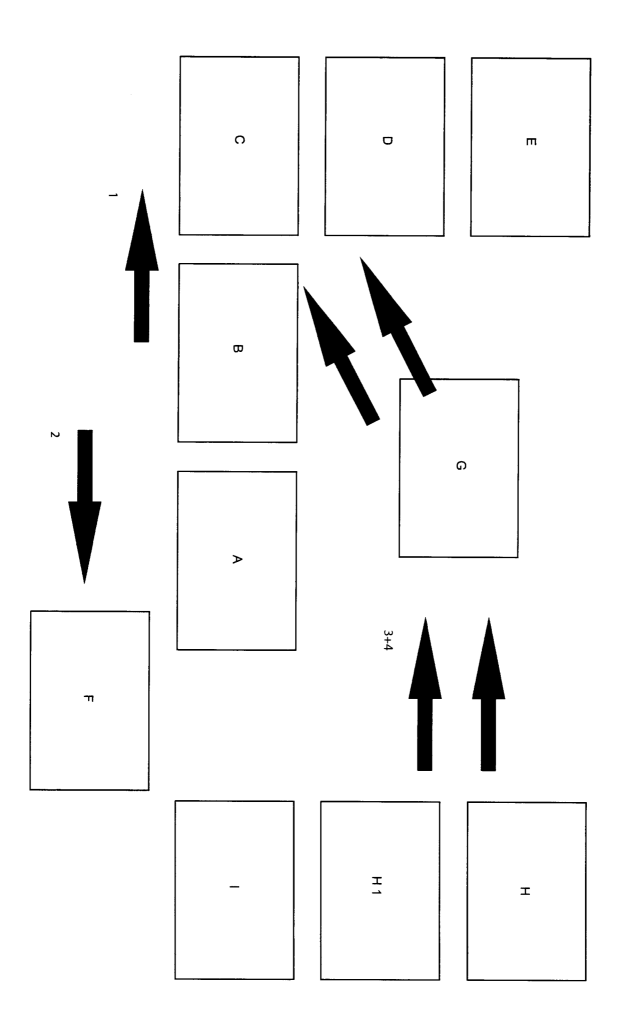
f. Problem 1: Customer verifies ownership of coins from chain 1 in order to receive product. Customer retain coins inorder to verify product authenticity in second hand market.

g. Problem 2: After receiving product Customer 1 transfer his coins to customer 2 who then repeats the request for new product using the same coins.

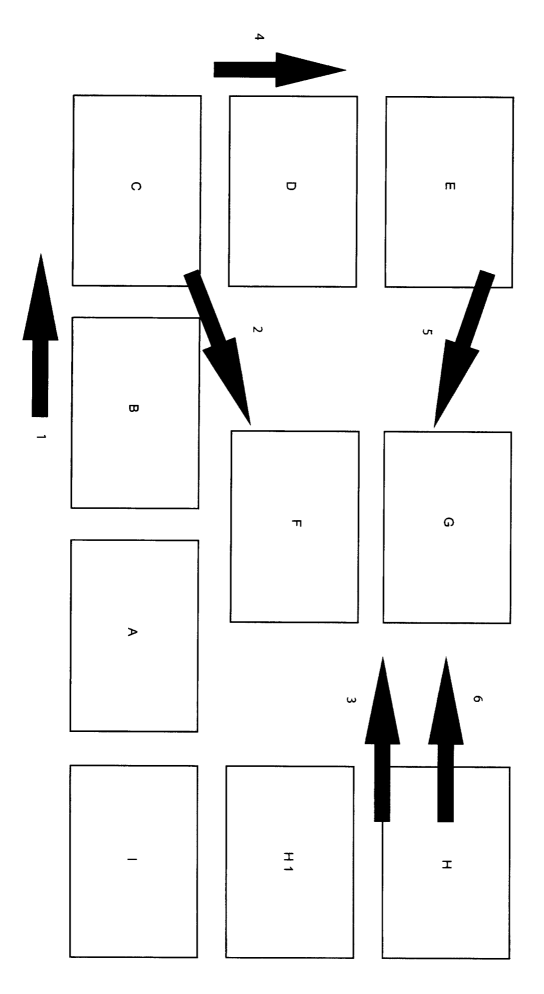
h. Incurred financial loss for the parent company

h1. Physical product, for example book

i. Issuant parent entity



Ritning 1



Ritning 2