

P3

Pairs

Input		Output	
1MVXpgczazLvbtS8Nfp9v3Qpj4d8pUNXQM	0.25	1MTbp4bFftessrbTTpM5SC5Ap1iKaMHrM7	0.02441339
135g5Es7VXvbaAk wzg uv7q7xaSSTifav5H	0.05	13MUZ1Qk36LqExdcSRDZCxNRP1pcz1b5mT	0.04874
1GcZjZnfQUCs9L9RoAFLdd8YET2WQWrDAz	0.01	18RwKzXtL5YGvFwa9BHrPRvqXLkdYWsGfp	0.00987
1KGhtebk4Nr2zZSn2NaFepeNF6KyjxpPJZ	0.02	1BCaztysy2paguXjuC8c652vckNMks69ce	0.01986549

I deanonymized the mixer by using the concept “output = input - fee”. This implies that mixing does not provide perfect anonymity.

Evaluation

1. Did you find the homework easy, appropriately difficult, or too difficult?
[Appropriately difficult, but understanding how to write a contract code \(the syntax and structure\) is very difficult to me](#)
2. How many hours total (excluding breaks :)) were spent on the completion of this assignment?
[12 hours](#)
3. Did you feel there was too much coding, the appropriate amount of coding, or not enough coding?
[Appropriate amount of coding](#)