- 1. (a) What is the SHA256 hash value for the string "Collin Chau" (in hexadecimal)?
 - (b) (100 Bonus Points) Find another string that has this hash value.
 - (c) If you were unable to answer the previous question, what is the name of the property of SHA256 that makes this hard?
 - (d) Find the student in your class whose hash value for his/her name is 6083d288c5f97 a3cc5e7e3e436886c7c493d32bfe52236339abd5b107d3dca09.
- 2. Suppose you recover the following message fragment: 21994826722752781224381878836977901172363601584749789226915919312322013529471915107460280125841854202014394 50 from Alice to you.
 - (a) Alice used your public enciphering key. Decipher it knowing your deciphering private key is d = 6523730793522211303273698655776894631442818211302153744803785215114010654268613354343539319695466328972130857 and n = 890478527142011632477016529234515203851228461260063973753623387270046991540499544967612 0143986391025884711011.
 - (b) The following numbers are all in hexadecimal for your convenience. Alice also sends used SHA256 to hash the message and enciphered that with her priviate key and sends you the ciphered hash which is 2fa8062d686d536647672e708ce8a24125a5716d 61d6fd8bc2e4fc58dd810661078ff7204f20cc6b50b89a2c331. You look up her public decipher key it is d = 1b2b96cd3f7d27d87ee33d9c347b5116c11c9e7fc6363de261918 c312de11a735b67b22aeb7becaf17dfd58fcad and n = 405b3319f0282e5a230296f6e0 089d3d901a701f5fb1b0dfb3bbec354ac354ab7bf35e564cf2d70aa0340d611a7. Verify it came from her. (Remember she is hashing the original message which may have spaces in it).
- 3. (a) Express the number 680 in binary.
 - (b) What number has the hexadecimal expression 118a0f.
- 4. One day I find your credit card and look you up and call you to tell you I have it. You ask me to send it to you but then I realize maybe this is another Collin Chau. So I ask you if you know your credit card number so that I can verify it is you. You say you do, but won't tell it to me since you don't know who I am or if I even have your credit card number. I won't read it to you for the same reason. What can we do? Hint: Think about what we have done recently in class.