- 1. (a) What is the SHA256 hash value for the string "Amanda Ennis" (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 5e627cdf1eba9 ef56dcbc91ce75efadafff2ea6ce68e2eef49953a9688b70a67.
- 2. Suppose you recover the following message fragment: 260584678704305687169822058705930207150082419180325949773673266188219740455146523965442374883188415494316595 from Alice to you.
 - (a) Alice used your public enciphering key. Decipher it knowing your deciphering private key is d = 5142283042899358721384045779650587139996978533829088725598728010888210406967350003334878122222464920706880649 and n = 964373009178505656559970259132445829436772675753332816208784289989674210655200901208644 1881550752283414913549.
 - (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 2cab84f835756e8fa7ddbb648f6cb81cfb98fc7d 453220036023cee60255dd9f43c2a740a7a2b580fa6a075b09c. You look up her public decipher key it is d = 1a8e39cadc21d199408cdf33cf93d101fcb26e340dd3792f78eb 3d4e95839756cd613538aed8c61bf4b48db44b7 and n = 52a66eb13b5e486a248cc1e86d fc8753195a42de20cf94d67ed8d9f7e37ed0d492e508e1073d068f91bf1bb287d. Verify it came from her. (Remember she is hashing the original message which may have spaces in it).
- 3. (a) Express the number 906 in binary.
 - (b) What number has the hexadecimal expression 1dcac9.
- 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 Amanda Ennis. 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.