CSCI 250 - ASSIGNMENT 1

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Part A - 3 People Crossing

- A is Alice Painting is 20
 a. B is Bob Vase is 12
 C is Carol Sculpture is 8
- **b.** $A_{20}B_{12}$ C_8 No one — $A_{20}B_{12}C_8$
- **c.** The sum of the net worth of the individuals cannot exceed the sum of the value of the art on a given side of the river.

	$A_{20}B_{12}$	 C_8	C would cross the river with C's painting
	$A_{20}B_{12}C$	 8	C would go to the starting side without their Sculpture
	$_{20}BC$	 $A_{12}z_{8}$	A would leave their Paining and cross the river with the Vase
	$A_{20}BC$	 $z_{12}z_{8}$	A returns without the Vase and the Sculpture
	A_{20}	 $B_{12}C_{8}$	Both B and C head over to the other side of the river
	$A_{20}B_{12}$	 C_8	B heads back to the Western Bank with their Vase
$\mathbf{d}.$	B_{12}	 $A_{20}C_8$	A crosses with their Painting
	$B_{12}C8$	 A_{20}	C would cross to the western bank their Sculpture
	$_{12}z_{8}$	 $A_{20}BC$	B and C cross with their art
	$A_{12}z_{8}$	 $z_{20}BC$	A will cross to the west with no Painting
	z_8	 $A_{20}B_{12}C$	A would bring over B's Vase
	C_8	 $A_{20}B_{12}$	C would return to get their art
	No one	 $A_{20}B_{12}C_8$	C would return with their art

2 NEW PEOPLE ARRIVE

- e. Send Carol back because Elisha and Carol's net worth is equal to Dave's Statue.
- **f.** A and B must leave with their artwork.

Part B

a. Yes it is possible to AAA in to AAABC. The conversion is very simple:

 $AAA \rightarrow BC (Rule 3)$

BC -> AAAC (Rule 1)

 $AAAC \quad - > \quad AAAAAA \ (Rule \ 2)$

AAAAAA -> AAABC (Rule 3)

- **b.** Using the rules 3, 1, and 2, in that order will add 3 As to any set of 3+ As. Using this knowledge going from eight As to 29 is just repeating rules 3, 1, and 2 7 times and you will have 29 As.
- **c.** Using the rules given the amount of As will only increment by 3. Due to this fact it would not be possible to get from 11 to 31.

Part C

a.

b.

c.