







Assignment 13/1101₂/15₈/D₁₆ Recursion







String*Arrays*ArrayList*Client Server*Artificial Intelligence*Inheritance*Files*Video Games*Short circuit evaluation*

Binary	Ones Comp	Twos Comp

1. Write the following 2 methods recursively

- **a.** Find the greatest common factor
- b. Raise an integer to a power

2. Complete the AreaFill Skeleton

- **a.** Complete the areaFill ()method and then fill with & so that we can see where the initial mouse click was and the filled area
- **b.** Finish the GraphMap method isInBounds

Project 1 Name Class 1 Name **Assign 13 – Recursion Practice**

RecursionClient

Class 2 Name	RecursionMethods
Project 2 Name	AreaFill Skeleton V 1

Rubric			
Greatest Common Factor	20		
Raise Integer to a Power	20		
GraphMap IsInBounds	20		
areaFill()	30		
Comments	10		
TOTAL	100		

^{*}Recursion*Linear Search*Binary Search*Grid World Case Study*File Processing *nlogn*Hangman*