* Dynamic Memory *Big O Notation*Stacks *Extreme Programming*Selection Sort*Insertion Sort*Waterfall Model

AP Computer Science



Assi	gnment 5	5/1012/	/5 ₈ /5 ₁₆
			- 01 - 10

Binary	Ones	Ones Comp			Twos Comp			
Strings Rec	0							

Write a class that features a series of String methods

- Write a method to separate out the first, last and middle initial from a name. The name will be input in the form last, first middle Examples, Smith, Gerald E Harrison, Lyn A Baxter-Hayes, Steve P
- 2. Take in 3 Strings and return them in alphabetical (ASCII) order. Do not use Collections.sort.

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

- 3. Cooney likes noodles but not pasta. Cooney likes fruit loops but not cereal. Write a method that takes in a String and returns true if Cooney likes it.
- 4. Write a program that creates a scalable American Flag.

Size 1

***======
=========
========

Size 2

*****==================================
*****==================================
*****==================================
=======================================
=======================================
=======================================
=======================================
Size3

=======================================
=======================================

Your scalable American flag should go up to Size 7, use Loops

5. Some web pages have color backgrounds. Some web pages use images Grab the color of the background if it has a color, otherwise get the name of the image

Here is an example of a black background color

dy text = "#FFFFFF" bgcolor = "#000000">

return 000000 in this example

Here is an example of a background with an image

 dody background = "Computer-Background.jpg">

return Computer-Background.jpg in this example

If the page has neither, then return "no background specified"

return no background specified in this example

6. A valid email address is of the form username(no spaces)@domain.com For the local part(before the @), the following are acceptable; characters (A-Z and a-z), numbers (0-9), periods (.), underscores (_) and dashes(-) NO SPACES or other symbols are allowed The local part must be at least one character!!!

Examples of acceptable;

captain66
captain_66
capt-71_
captain.smith.ops

Unacceptable;

captain 66 CAP^ cc*

(No String) Invalid because there is no localpart

For the domain name (after the @), there must be a first part with at least one character, followed by a . followed by a second part
The first part must have characters (A-Z and a-z), numbers(0-9), no other characters are allowed. The second part must be com, edu, net, org, gov

Examples of acceptable;

aol.com shenet.org nys.gov Verizon3.net

<u>Unacceptable;</u>

s hark.net sharknet skidmore.edi (No String) Invalid because there is no domain

Write a method that takes in a String and returns a boolean if the String is a valid email or not.

Project Name	Assign 5A – String Methods Redo
Class 1 Name	StringMethods
Class 2 Name	StringDriver

Rubric		
Name Parser	20	
Sorter	30	
Cooney	20	
Scalable Flag	40	
Get Background	15	
EmailValidityChecker	25	
TOTAL	150	

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