<https://www.youtube.com/watch?v=OecFFZpIkDc>

script to parse csv file

#!/bin/bash

#created on 06/02/2015

OLDIFS=$IFS #input file seperator

IFS=","

while read User Job uid Location

do

echo -e "\e[1;33m$User \

========================\e[0m\n \

Role : \t $Job\n \

ID : \t $uid\n \

Site : \t $location\n \ "

done < $1 # allows you to not hard code the code, it runs through the first argument to the script.

IFS=$OLDIFS

Idea to make the script read the first line of a csv file and create the output lines from that and then fill in the information

Quick way to list the first line of the csv file

head –n 1 fileName.csv

this could make it a little easier to read, but may not be worth using for the script

head -n 1 System\ Performance\_01.06.2015\ 14-37-07.csv | column -t -s ,

next step would be to create the output and add it to each section

will also want to add color to each header created

for I in ‘head –n 1 $1’

do echo ‘head –n 1 $1’; done

maybe <http://mywiki.wooledge.org/BashFAQ/001>

while read -r line; do

printf '%s\n' "$line"

done <<< "$var"