grep -f TimeRelated.txt 0310\* 0312\* | awk -F " " '{print $1, $2, $5, $6}' > Dealers\_working\_during\_losses\_V2

grep -w '05:00:00 AM\|08:00:00 AM\|02:00:00 PM' 0315\_Dealer\_schedule | awk -F " " '{print $1, $2, $5, $6}' >> Dealers\_working\_during\_losses\_V2

cat Dealers\_working\_during\_losses\_V2

--------------------

#!/bin/bash

#Prompt user inputs:

read -p 'Enter Time:[00:00:00 AM|PM]: ' -r V1

read -p 'Enter Date:[0310|0312|0315]: ' -r V2

read -p 'Enter Game:[Roulette, Blackjack]: ' -r V3

#Display user's inputs

echo $V1 $V2 $V3

####Testing arrays####

#arg=("$@")

#echo ${arg[1]} ${arg[2]} ${arg[3]}

#extra in case further findings

#grep "$V1" \*Dealer\_schedule | grep $V2 | grep $V3 | awk -F '{print $\*}'

#####Done Testing arrays####

-------

#! /bin/bash

#read -p 'Please enter either 0310 or 0312 or 0315 here: ' vdate

read -p 'please enter Date Occured: ' -r arg1

read -p 'please enter Time: ' -r arg2

#args={$"@")

####grep ${param1}|grep ${param2} Dealers\_working\_during\_losses\_V2

grep "$arg2" \*Dealer\_schedule | grep $arg1 | awk -F " " '{print $1, $2, $5, $6$

-----------------

#!/bin/bash

#Prompt user inputs:

read -p 'Enter Time:[00:00:00 AM|PM]: ' -r V1

read -p 'Enter Date:[0310|0312|0315]: ' -r V2

read -p 'Enter Game:[Roulette, Blackjack]: ' -r V3

#Display user's inputs

echo $V1 $V2 $V3

####Testing arrays####

#arg=("$@")

#echo ${arg[1]} ${arg[2]} ${arg[3]}

#extra in case further