#!/bin/bash

name='Michelle'

my\_list=(a b c d e)

months=(

'january'

'february'

'march'

'april'

'may'

'june'

'july'

'august'

'september'

'october'

'november'

'december'

)

days=('mon' 'tue' 'wed' 'thur' 'fri' 'sat' 'sun')

echo "Hello $name."

echo -e "\nThis is my script.\n"

echo -e "The files in $PWD are: \n $(ls)\n"

echo -e "The letter A is:\n"

echo ${my\_list[0]}

echo -e "\nThe letter D is:\n"

echo ${my\_list[3]}

echo -e "\n"

for month in ${months[@]};

do

echo $month

done

echo -e "\n"

for day in ${days[@]};

do

if [ $day = 'sat' ] || [ $day = 'sun' ]

then

echo "It is $day. Take it easy."

else

echo "It is $day. Get to work!"

fi

done

echo -e "\n"

for num in {0..11};

do

if [ $num = 1 ] || [ $num = 4 ]

then

echo ${months[$num]}

fi

done