

10/12/20

UNIX lab

Aubay Ahmed
18m19cs401

②

if (\$# -ne 2)

then

echo "no arguments"

elif ([1 -e \$1 -o 1 -e \$2])

then

echo "file doesn't exist"

else

P1 = `ls -l \$1 | cut -c 2-10`

P2 = `ls -l \$2 | cut -c 2-10`

if (\$P1 == \$P2)

then

echo "file permissions are equal & is \$P1"

else

echo "file permissions are not equal"

echo "First file \$P1"

echo "Second file \$P2"

fi
fi
fi

{ Prgram ① }

①

echo "Enter filename: \c"

read fname

v = 'tr-cd' [aeiouA610U]^L\${fname}wc-c)

echo \$v