**Practical 8**

echo "enter marks sub 1:"

read m1

echo "enter marks sub 2:"

read m2

echo "enter marks sub 3:"

read m3

total=`expr $m1 + $m2 + $m3`

echo "total is :"

echo $total

per=`expr $total / 3`

echo "percentage is :"

echo $per

if [ $per -ge 66 ]

then

echo "distinction"

elif [ $per -ge 50 ] && [ $per -lt 66 ]

then

echo "first class "

elif [ $per -ge 40 ] && [ $per -lt 50 ]

then

echo "second class"

else

echo "fail"

fi

~

~

~

~

"marks.sh" [New] 29L, 414C written

[16it50@LINTEL 16it50]$ sh marks.sh

enter marks sub 1:

65

enter marks sub 2:

50

enter marks sub 3:

50

total is :

147

percentage is :

49

second class