**PROGRAM**

echo "Enter The Name Of Student"

read name

echo "Enter The First Mark"

read m1

echo "Enter The Second Mark"

read m2

echo "Enter The Third Mark"

read m3

total=0

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

echo "Name : $name"

echo "Mark 1 : $m1"

echo "Mark 2 : $m2"

echo "Mark 3 : $m3"

echo "Total Marks : $total"

if [ $total -ge 90 ]; then

echo "Grade : A+"

elif [ $total -ge 80 -a $total -lt 90 ]

then

echo "Grade : A"

elif [ $total -ge 70 -a $total -lt 80 ]

then

echo "Grade : B+"

elif [ $total -ge 60 -a $total -lt 70 ]

then

echo "Grade : B"

elif [ $total -ge 50 -a $total -lt 60 ]

then

echo "Grade : C+"

elif [ $total -ge 40 -a $total -lt 50 ]

then

echo "Grade : C"

else

echo "Grade : D"

fi

**OUTPUT**

**student30@student30-Vostro-270s:~/Desktop/VANISHA46$ chmod 755 gradeshell.sh**

**student30@student30-Vostro-270s:~/Desktop/VANISHA46$ ./gradeshell.sh**

Enter The Name Of Student

raj

Enter The First Mark

40

Enter The Second Mark

20

Enter The Third Mark

10

Name : raj

Mark 1 : 40

Mark 2 : 20

Mark 3 : 10

Total Marks : 70

Grade : B+