```
// To get the grade of a student in 3 subjects
echo "Enter the Student name"
read name
echo "Enter the Mark1"
read m1
echo "Enter the Mark2"
read m2
echo "Enter the Mark3"
read m3
tot = (expr m1 + m2 + m3)
avg=\$(expr \$tot / 3)
echo -----
echo 'Student Mark List'
echo "Student Name : $name"
echo "Mark1
                  : $m1"
echo "Mark2
                  : $m2"
echo "Mark3
                  : $m3"
# echo "Total
                  : $tot"
# echo "Average
                    : $avg"
if [$m1 -ge 35 ] && [$m2 -ge 35 ] && [$m3 -ge 35 ]
then
echo "Result
                  : Pass"
if [ $avg -ge 90 ]
then
 echo "Grade
elif [ $avg -ge 80 ]
then
     echo "Grade
                       : B"
elif [ $avg -ge 70 ]
then
     echo "Grade
                       : C"
elif [ $avg -ge 60 ]
then
     echo "Grade
                       : D"
elif [ $avg -ge 50 ]
then
     echo "Grade
                       : E"
elif [ $avg -ge 35 ]
then
     echo "Grade
                       : F"
fi
else
echo "Result
                  : Fail"
```