**Day 9**

**Employee Wage Computation Problem**

num=$((RANDOM%3))  
isFulltime=2  
isParttime=1  
perHourCost=100  
logHours=8  
salary=0  
  
    echo "Random Number Is $num"  
    if [ $num -eq $isFulltime ]  
    then  
        echo "Employee Present As A Full-Time Job"  
        salary=$((logHours\*perHourCost))  
    elif [ $num -eq $isParttime ]  
    then  
        echo "Employee Present As A Part-Time Job"  
        salary=$((logHours\*perHourCost))  
        salary=$((salary/2))  
    else  
        echo "Employee Absent"  
    fi  
  
    echo "One Day Salary Is $salary"