|  |  |  |
| --- | --- | --- |
| Input | Processing | Output |
| custName(str)  phoneNum(str)  numDays(int)  rentedMil(int)  returnMil(int) | PER\_DAY\_CHAR = 35.00  PER\_KILO\_CHAR = 0.10  HST\_RATE = 0.15  Enter the custName  Enter the phoneNum  Enter the numDays  Enter the rentedMil  Enter the returnMil  Calculate kiloTravel  (kiloTravel = returnMil – rentMil)  Calculate rentCost  (dailyCost = (PER\_DAY\_CHAR \* numDays) mileCost = (PER\_KILO\_CHAR \* kiloTravel)  rentCost = (daliyCost + mileCost))  Calculate hst  (hst = dailyCost \*HST\_RATE)  Calculate totalRentCost  (totalRentCost = rentCost + hst)  Display inputs (custName  phoneNum  numDays  rentedMil  returnMil)  Display kiloTravel  Display rentCost  Display hst  Display total RentCost | custName  phoneNum  numDays  rentedMil  returnMil  kiloTravel  rentCost  hst  totalRentCost |