## Program 6 Due August 5<sup>th</sup>, 2009

Write a program for a rental car company that prints the amount owed by each customer. The amount owed depends on the miles driven, the number of days the car was rented, and the type of car rented. Toyotas rent at \$26 per day and 18c per mile. Oldsmobiles rent at \$32 per day and 22c per mile. Cadillacs rent for \$43 per day and 28c per mile. The first 100 miles are free regardless of the car rented.

Rent File

Customer		Initial Type of		Miles		No OF Days	
last Name		Car		Driven		Rented.	
1	20	21	22	23	27	28	30
1 = Toyota							
2 = Oldsmobile							
3 = Cadillac							

## Rent Report

Date mm/dd/yy	The Ca	Page: 99		
Customer Name	Type Of Car	Miles Driven	No Of Days	Amount
aaaaaaaaaaaaa bbbbbbbbbbbbbb	Toyota Toyota	50 150	1 2	26.00 61.00
Total Amount Collecte	ed : \$999999.99			

Note: Each page contains only 5 lines.