

Equivalence Classes		Expected Result
Acceptable Equivalence Class:	[18-24]	\$10
Acceptable Equivalence Class:	[25-69]	\$8
Unacceptable Equivalence Class	[from 0 to 17][from 70 to $+\infty$]	No automobile
Representative of an Acceptable Equivalence Class:	22 and 40	
Representative of an Unacceptable Equivalence Class:	9 and 80	

Boundary Value Analysis		Expected Result
Boundary Value 1	17	No automobile
Boundary Value 2	18	\$10
Boundary Value 3	19	\$10
Boundary Value 4	23	\$10
Boundary Value 5	24	\$10
Boundary Value 6	25	\$8
Boundary Value 7	26	\$8
Boundary Value 8	68	\$8
Boundary Value 9	69	\$8
Boundary Value 10	70	No automobile
Boundary Value 11	71	No automobile