Name of the team (Project)	Minimarket Cabutos II					
Link to the public Github	https://github.com/juandiegov16/ISII-WORKSHOP2-					
repository	MINIMARKET_CABUTOS_II					
Names of the team members	For each team member mark all roles taken in workshop					
	QA specialist	Tester	Programmer	Documenter		
Alexander Alzate	Χ	Х	X			
Juan Diego Vallejo	Х	Х	Χ	Х		

Test Case ID	Test	Inputs	Expected	Actual output	Pass/Fail
	description		output		
001	Add 1500 to	24 (age)	2000	2000	Pass
	premium	M (male)			
		N (not			
		married)			
		Y (license)			
002	Subtract 200	30 (age)	300	300	Pass
	from	F(female)			
	premium	N (not			
	female	married)			
		Y (license)			
003	Subtract 200	30 (age)	300	300	Pass
	from	M (male)			
	premium –	Y (married)			
	married	Y (license)			
004	Subtract 100	45	200	200	Pass
	from	M			
	premium	Υ			
	(client	Υ			
	between 45				
	and 64 years				
	of age)				
005	Negate	20	"Cannot sell	"Cannot sell	Pass Pass
	license	М	insurance to	insurance to	
		Υ	current	current	
		N	customer"	customer"	

Test case Evidence

```
Car Insurance Premium
Enter your age:
24
Enter your sex(M/F):
m
Are you married or not?(Y/N):
n
Do you have a driver's license?(Y/N):
y
The premium's value to pay is $ 2000.
```

Figure 1 - Test Case 001

```
Car Insurance Premium
Enter your age:
24
Enter your sex(M/F):
f
Are you married or not?(Y/N):
n
Do you have a driver's license?(Y/N):
y
The premium's value to pay is $ 300.
```

Figure 2 - Test case 002

```
Car Insurance Premium
Enter your age:
30
Enter your sex(M/F):
m
Are you married or not?(Y/N):
y
Do you have a driver's license?(Y/N):
y
The premium's value to pay is $ 300.
```

Figure 3 - Test case 003

```
Car Insurance Premium
Enter your age:
45
Enter your sex(M/F):
m
Are you married or not?(Y/N):
y
Do you have a driver's license?(Y/N):
y
The premium's value to pay is $ 200.
```

Figure 4 - Test case 004

```
Car Insurance Premium
Enter your age:
20
Enter your sex(M/F):
Are you married or not?(Y/N):
Do you have a driver's license?(Y/N):
Cannot sell insurance to current customer.
```

Figure 5 - Test case 005

