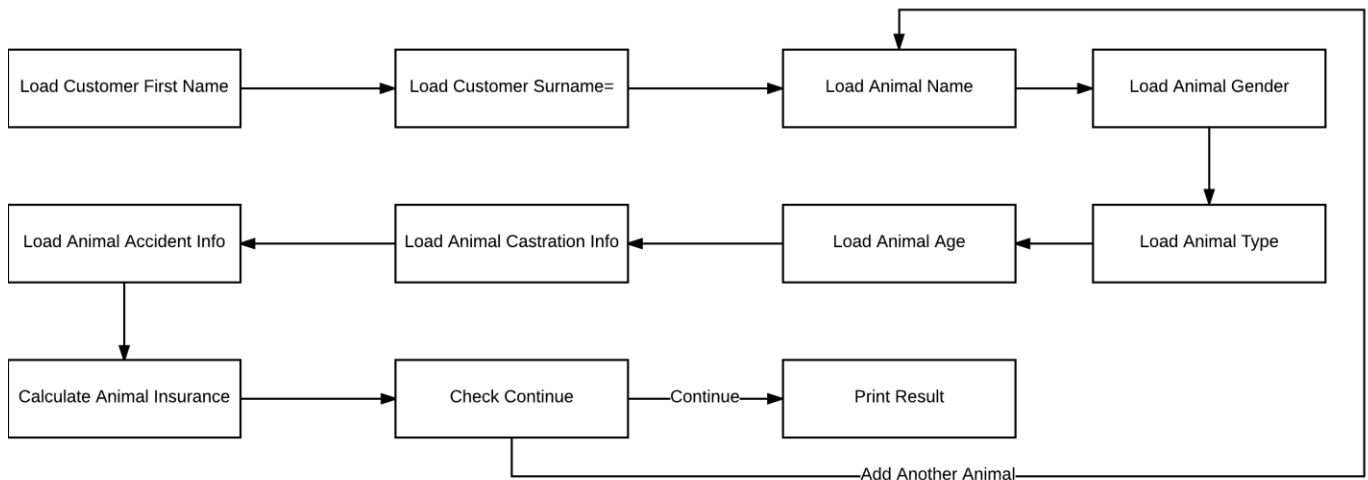


## Table of Contents

Diagrams .....	2
JSP .....	2
Data Dictionary .....	2
Global .....	2
Local .....	2
Pseudocode .....	3
Load Customer First Name .....	3
Load Customer Surname .....	3
Load Animal Name .....	3
Load Animal Gender .....	3
Load Animal Type .....	3
Load Animal Age .....	3
Load Animal Castration Info .....	3
Load Animal Accident Info .....	3
Calculate Animal Insurance .....	3
Check Continue .....	4
Print Result .....	4
Finite-State Machine .....	4

# Diagrams

## JSP



## Data Dictionary

### Global

Load Pos.	Name	Type	Default	Purpose
1	curr_state	int	0	Number identifying the current state of program
2	owner_first_name	char array[20]	\0	The pet owner first name
3	owner_surname	char array[20]	\0	The pet owner surname
4	pet_names	char array[10][20]	\0	The pets names
5	pet_gender	int array[10]	-1	The pets genders
6	pet_type	char array[10]	U	The pets types encoded as single characters
7	pet_type_price	float array[5]	50, 80, 40, 60, 10	The pets insurance prices
8	pet_age	int char[10]	-1	The pets ages
9	pet_is_neutered	int char[10]	-1	The pets castration data
10	pet_had_accident	int char[10]	-1	The pets accident data
11	insurance_cost	float char[10]	0	The array of insurance total costs
12	insurance_base_price	float char[10]	0	The array of insurance base prices
13	insurance_mod_old	float char[10]	0	The arrays of insurance modifiers
14	insurance_mod_young_male	float char[10]	0	
15	insurance_mod_accident	float char[10]	0	
16	quote	float	0	The final insurance quote
17	idx_curr_pet	int	0	The current index of processed pet
18	tmp	char array[20]	\0	Any temporary variable that needs to be stored

### Local

Load Pos.	Name	Type	Default	Purpose
1	i	int	\0	Used exclusively within iterative for loops

# Pseudocode

## Load Customer First Name

```
Print "Customer First Name:"
Scan first_name
IF first_name IS ?
    Print help
ELSE
    nextState
```

## Load Customer Surname

```
Print "Customer Surname:"
Scan surname
IF surname IS ?
    Print help
ELSE
    nextState
```

## Load Animal Name

```
Print "Animal Name:"
Scan animal_name
IF animal_name IS ?
    Print help
ELSE
    nextState
```

## Load Animal Gender

```
Print "Animal Gender:"
Scan animal_gender
IF animal_gender IS ?
    Print help
ELSE
    nextState
```

## Load Animal Type

```
Print "Animal Type:"
Scan animal_type
IF animal_type IS ?
    Print help
ELSE
    nextState
```

## Load Animal Age

```
Print "Animal Age:"
Scan animal_age
IF animal_age IS ?
    Print help
ELSE
    nextState
```

## Load Animal Castration Info

```
Print "Animal Castration Status:"
Scan animal_castration
IF animal_castration IS ?
    Print help
ELSE
    nextState
```

## Load Animal Accident Info

```
Print "Animal Accident Status:"
Scan animal_accident
IF animal_accident IS ?
{
    Print help
}
ELSE
{
    nextState
}
```

## Calculate Animal Insurance

```
Switch animal_type {
    Case Dog
        IF animal_castration IS 1
        {
            cost = pet_price[0]
        }
        ELSE
        {
```

```

        cost = pet_price[1]
    }
    Case Cat
        IF animal_castration IS 1
        {
            cost = pet_price[3]
        }
        ELSE
        {
            cost = pet_price[4]
        }
    Case Other
        cost = pet_price[5]
}
IF animal_age IS GREATER THAN 5
{
    cost = mod_old -> cost
}
ELSE IF animal_age IS LESS THAN 2 AND animal_gender IS male
{
    cost = mod_young_name -> cost
}
IF animal_accident IS true
{
    cost = mod_accident -> cost
}
nextState

```

## Check Continue

```

Print "Add Another Animal?"
Scan choice
IF choice IS yes
    State0 //Add an animal
ELSE
nextState

```

## Print Result

```

for ;count IS LESS THAN total_pets;
{
    Print animal_name
    Print cost
    Print insurance_mods
}
Print total
nextState //Ends Program

```

## Finite-State Machine

```

While state IS NOT 11
{
    Switch curr_state
    {
        case 0:
            load_customer_first_name()
        case 1
            load_customer_surname()
        Case 2
            load_animal_name()
        Case 3
            load_animal_gender()
        Case 4
            load_animal_type()
        Case 5
            load_animal_age()
        Case 6
            load_animal_castration_info()
        Case 7
            load_animal_accident_info()
        Case 8
            calculate_animal_insurance()
        Case 9
            check_continue()
        Case 10
            print_result()
    }
}

```