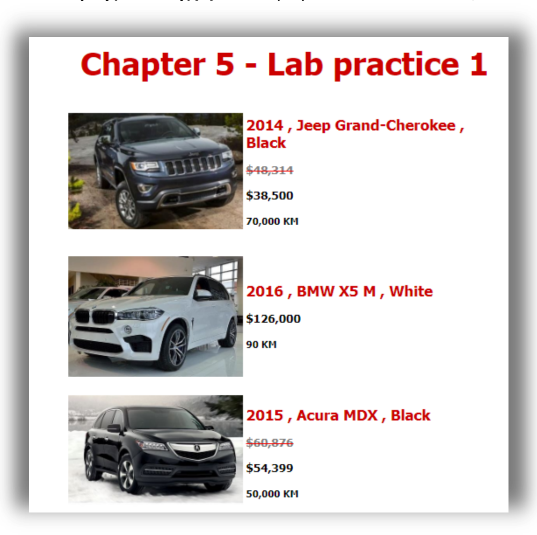
Assignment 1

Display an AssociativeToAssociative array

1. Create an AssociativeToAssociative array, called **\$cars**, and initialise it with the following data:

Year	Make	Model	Old Price	Price	KM	Color	Image
2014	Jeep	Grand-Cherokee	48314	38500	70000	Black	Jeep.jpg
2016	BMW	X5-M	0	126000	90	White	BMW.jpg
2015	Acura	MDX	60876	54399	50000	Black	Acura.jpg
2016	Honda	Pilot	46320	44999	60	Silver	Honda.jpg
2015	Audi	Q3	0	30988	40,000	Black	Audi.jpg

2. Define a function display(\$asArray){..} that displays the content of \$cars, as:



Assignment 2



Student Name: Alex Vilvert

Course: 420-L04-AS Teacher: Alex Vilvert Semester: Winter 2020

Home | About Us | Products | Contact Us

Chapter 5 - Lab practice 1

```
Jeep, Hyundai, Mazda, Ford, Toyota, BMW,
Position of Ford is 3
No, 15 does not exist in the array
Yes, Jeep exists in the array
      --- Sorting Array in Ascending Order -----
BMW, Ford, Hyundai, Jeep, Mazda, Toyota,
    ----- Sorting Array in Descending Order --
Toyota, Mazda, Jeep, Hyundai, Ford, BMW,
BMW, Jeep, 1, 2, 5, 10,
Array ([0] \Rightarrow BMW[1] \Rightarrow Jeep[2] \Rightarrow 1[3] \Rightarrow 2[4] \Rightarrow 5[5] \Rightarrow 10)
----- Associative Arrays
Array ( [2006] => Acura [2017] => BMW [2015] => Jeep )
2006: Acura, 2017: BMW, 2015: Jeep,
----- Associative To Scalar Arrays
The details of Acura: 2014 - Black - 75000Km -
The details of BMW: 2015 - White - 50000Km -
The details of Ford: 2010 - Red - 100000Km -
----- Associative To Associative Arrays
The details of Acura: YEAR: 2014 - COLOR: Black - MILEAGE: 75000Km - The details of BMW: YEAR: 2015 - COLOR: White - MILEAGE: 50000Km -
The details of Ford: YEAR: 2010 - COLOR: Red - MILEAGE: 100000Km -
```

Home | About Us | Products | Contact Us