

```

        foreach ($dogs_value as $dog => $dog_value)
        {
            $xmlstring .= "<$dogs>\n";
            foreach ($dog_value as $column => $column_value)
            {
                $xmlstring .= "<$column>" . $dog_value[$column] . "</$column>\n";
            }
            $xmlstring .= "</$dogs>\n";
        }
        $xmlstring .= "</dogs>\n";
        file_put_contents($this->dog_data_xml,$xmlstring);
    }

function deleteRecord($recordNumber)
{
    foreach ($this->dogs_array as $dogs=>&$dogs_value) {
        for($J=$recordNumber; $J < count($dogs_value) -1; $J++) {

            foreach ($dogs_value[$J] as $column => $column_value)
            {
                $dogs_value[$J][$column] = $dogs_value[$J + 1][$column];
            }
        }

        unset ($dogs_value[count($dogs_value) -1]);
    }
}

function readRecords($recordNumber)
{
    if($recordNumber === "ALL") {
        return $this->dogs_array["dog"];
    }
    else
    {
        return $this->dogs_array["dog"][$recordNumber];
    }
}

function insertRecords($records_array)
{
    $dogs_array_size = count($this->dogs_array["dog"]);
    for($I=0;$I< count($records_array);$I++)
    {
        $this->dogs_array["dog"][$dogs_array_size + $I] = $records_array[$I];
    }
}

```