SWC Naming Conventions in C#

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| **Language element** | **Naming convention** | **Example** |
| *Class* | 1. First letter in CAPITALS 2. Rest of name in camelCase | **Car** |
| *Method* | 1. First letter in CAPITALS 2. Rest of name in camelCase | **ReserveCar** |
| *Property* | 1. First letter in CAPITALS 2. Rest of name in camelCase | **Model** |
| *Instance field* | 1. Underscore (\_) 2. First letter in small case 3. Rest of name in camelCase | **\_model** |
| *Parameter* | 1. First letter in small case 2. Rest of name in camelCase | **model** |
| *Constant* | 1. First letter in CAPITALS 2. Rest of name in camelCase | **NumberOfWheels** |
| *Enumeration member* | 1. First letter in CAPITALS 2. Rest of name in camelCase | **Mercedes** |

Example:

class Car

{

public const int NoOfWheels = 4;

public enum CarModels { BMW, Opel, Mercedes, Ford}

private string \_model;

public string Model { get { return \_model; } }

public Car() { }

public void ReserveCar(string model) { /\* ... \*/}

}