An enumeration is a set of named integer constants. An enumerated type is declared using the **enum** keyword.

C# enumerations are value data type. In other words, enumeration contains its own values and cannot inherit or cannot pass inheritance.

Declaring *enum* Variable

The general syntax for declaring an enumeration is −

enum <enum\_name> {

enumeration list

};

Where,

* The *enum\_name* specifies the enumeration type name.
* The *enumeration list* is a comma-separated list of identifiers.

Each of the symbols in the enumeration list stands for an integer value, one greater than the symbol that precedes it. By default, the value of the first enumeration symbol is 0. For example −

enum Days { Sun, Mon, tue, Wed, thu, Fri, Sat };

Example

The following example demonstrates use of enum variable −

[Live Demo](http://tpcg.io/JkqN9p)

using System;

namespace EnumApplication {

class EnumProgram {

enum Days { Sun, Mon, tue, Wed, thu, Fri, Sat };

static void Main(string[] args) {

int WeekdayStart = (int)Days.Mon;

int WeekdayEnd = (int)Days.Fri;

Console.WriteLine("Monday: {0}", WeekdayStart);

Console.WriteLine("Friday: {0}", WeekdayEnd);

Console.ReadKey();

}

}

}

When the above code is compiled and executed, it produces the following result −

Monday: 1

Friday: 5