TYPE CONVERSION

'Type Conversion' is a process of convert a value from one type (source type) to another type (destination type).

1. Implicit Casting

(from lower-numerical-type to higher-numerical-type)

2. Explicit Casting

(from higher-numerical-type to lower-numerical-type)

3. Parsing / TryParse

(from string to numerical-type)

4. Conversion Methods

(from any-primitive-type to any-primitive-type and also string along with other types such as DateTime, Base64 etc.)

IMPLICIT CASTING

The 'lower-numerical type' can be automatically (implicitly) converted into 'higher-numerical type'.

Conversion From		Conversion To
sbyte	\rightarrow	short, int, long, float, double, decimal
byte	\rightarrow	short, <u>ushort</u> , int, <u>uint</u> , long, <u>ulong</u> , float, double, decimal
short	\rightarrow	int, long, float, double, decimal
ushort	\rightarrow	int, <u>uint</u> , long, <u>ulong</u> , float, double, decimal
int	\rightarrow	long, float, double, decimal
uint	\rightarrow	long, <u>ulong</u> , float, double, decimal
long	\rightarrow	float, double, decimal
ulong	\rightarrow	float, double, decimal
float	\rightarrow	double
double	\rightarrow	[none]
decimal	\rightarrow	[none]
char	\rightarrow	ushort, int, uint, long, ulong, float, double, decimal
bool	\rightarrow	[none]
string	\rightarrow	[none]

EXPLICIT CASTING

We can manually convert a value from one data type to another data type, by specifying the destination data type within brackets, at left-hand-side of the source value.

Loosy conversion: If the destination type is not sufficient-enough to store the converted value, the value may loose.

Syntax: (DestinationDataType)SourceValue

- 1. In all cases in the table of implicit casting.
- 2. In the case in the following table of explicit casting.
- 3. Child class to Parent class.

EXPLICIT CASTING

Conversion From		Conversion To
sbyte	\rightarrow	byte, ushort, uint, ulong
byte	\rightarrow	sbyte
short	\rightarrow	sbyte, byte, ushort, uint, ulong
ushort	\rightarrow	sbyte, byte, short
int	\rightarrow	sbyte, byte, short, ushort, uint, ulong
uint	\rightarrow	sbyte, byte, short, ushort, int
long	\rightarrow	sbyte, byte, short, ushort, int, uint, ulong
ulong	\rightarrow	sbyte, byte, short, ushort, int, uint, long
float	\rightarrow	sbyte, byte, short, ushort, int, uint, long, ulong, decimal
double	\rightarrow	sbyte, byte, short, ushort, int, uint, long, ulong, float, decimal
decimal	\rightarrow	sbyte, byte, short, ushort, int, uint, long, ulong, float, double
char	\rightarrow	sbyte, byte, short, ushort, int, uint, long, ulong, float, double, decimal
bool	\rightarrow	[none]
string	\rightarrow	[none]

PARSE

The string value can be converted into any numerical data type, by using "Parsing" technique.

Eg: string à int

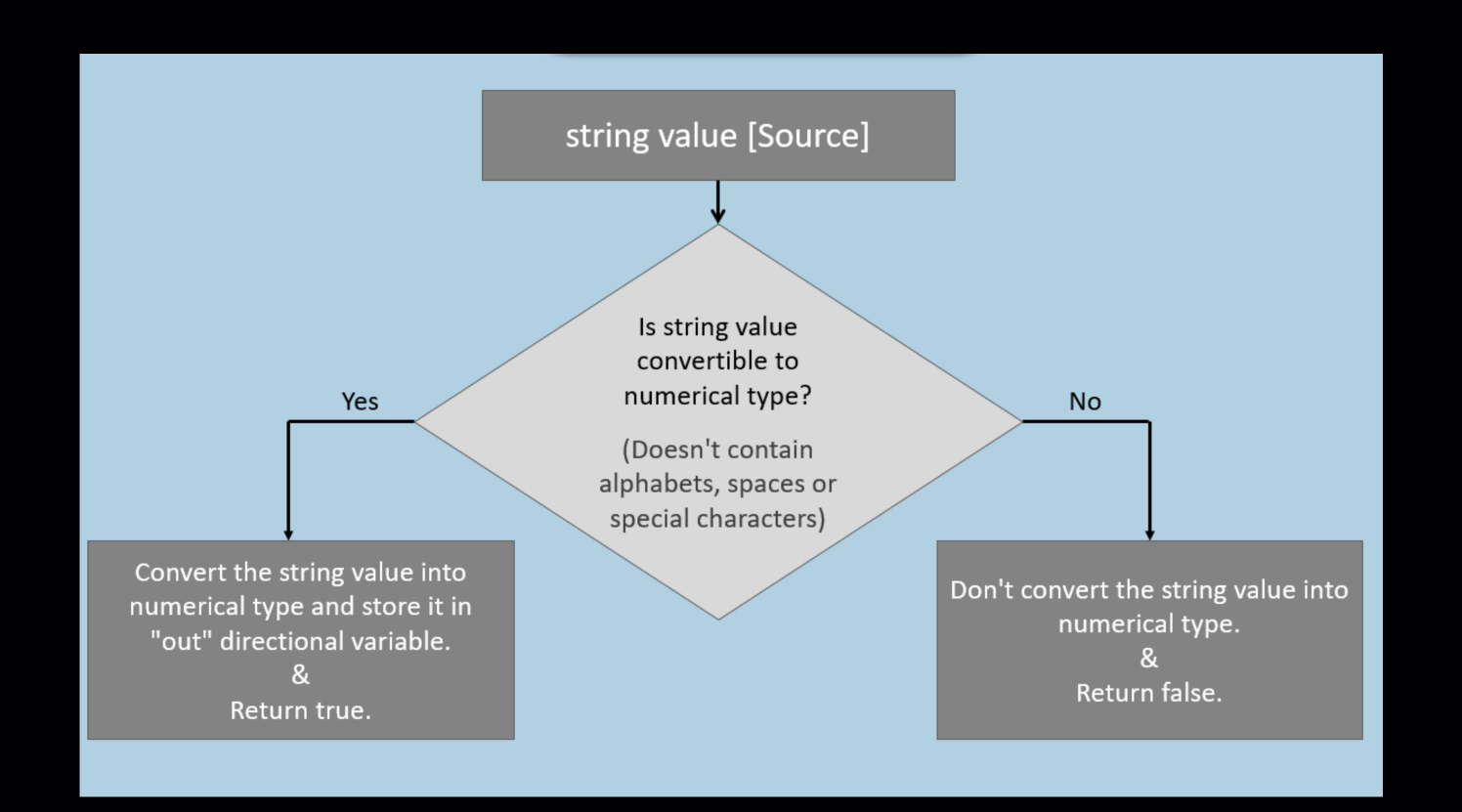
- The source value must contain digits only; shouldn't contain spaces, alphabets or special characters.
- If the source value is invalid, it raises FormatException.
- Syntax: DestinationDataType.Parse(SourceValue)

TRYPARSE

The string value can be converted into any numerical data type, by using "TryParse" technique (same as "parse"); but it checks the source value before attempting to parse.

- If the source value is invalid, it returns false; It doesn't raise any exception in this case.
- If the source value is valid, it returns true [indicates conversion is successful]
- It avoids FormatException.
- bool variable = DestinationType.TryParse(SourceValue, out DestinationVariable)

TRYPARSE



CONVERSION METHODS

Conversion method is a pre-defined method, which converts any primitive type (and also 'string') to any other primitive type (and also 'string').

- The System.Convert is a class, which contains a set of pre-defined methods.
- It raises FormatException, if the source value is invalid.
- For each data type, we have a conversion method.
- All conversion methods are static methods.
- Syntax: type destinationVariable = Convert.ConversionMethod (SourceValue)

CONVERSION METHODS

Conversion To	Conversion Method
sbyte	System.Convert.ToSByte(value)
byte	System.Convert.ToByte(value)
short	System.Convert.ToInt16(value)
ushort	System.Convert.ToUInt16(value)
int	System.Convert.ToInt32(value)
uint	System.Convert.ToUInt32(value)
long	System.Convert.ToInt64(value)
ulong	System.Convert.ToUInt64(value)
float	System.Convert.ToSingle(value)
double	System.Convert.ToDouble(value)
decimal	System.Convert.ToDecimal(value)
char	System.Convert.ToChar(value)
string	System.Convert.ToString(value)
bool	System.Convert.ToBoolean(value)

KEY POINTS TO REMEMBER

- For all the possible cases of 'implicit casting' and 'explicit casting', it is preferred to use 'explicit casting' or 'conversion methods' always.
- For conversion from 'string' to 'numerical type', use TryParse, instead of 'Parse'; as 'TryParse' avoids exceptions.
- For conversion of value from any-type to any-type, use conversion method.