* They are related in such a way that they can be type casted to other without loss of information. Specially typecast from U to T should exist. Because of return type of Evaluate function (i.e. value of Polynomial)

**Relationship between value parameters type T and coefficient parameters type U**

* Typecast from U to T must exist because value of polynomial is of type T. moreover, while evaluating polynomial we encounter u+t and t+u. existence of typecast and overloading of operator + insures validation of these expression.
* Typecasting should be without loss of information to insure accuracy.
* Losses typecast exist from integer to Fraction data type but not vice versa.
* So the relationship is that T must have better accuracy in terms of value so that U is subset of T in mathematical terms. T cannot be integer if U is Fraction but not vice versa.