

WuRittSolva Contents

- A Collection of Testing Problems** 1
 - CTP_I: Qin-Heron Formula of Triangle's Area 1
 - CTP_II: Deduction of Side Relation in Parallelogram 1
 - CTP_III: Testing Problem on Symmetric Polynomial Systems 1
 - CTP_IV: Some Testing Problem from [5] 1
 - CTP_V: Some Testing Problem from [6] 1
 - CTP_VI: Some Testing Problems From [1] 1
 - CTP_VII: TRUSS Testing Problem 1
 - CTP_VIII: Zeros Decompositon Problem Testing 1
 - References 2
- Application of WuRittSolva in Elementary Geometry** 3
 - WRS_Example_I: Parallelogram Diagonal Theorem 3
 - WRS_Example_II: Desargus Theorem 3
 - WRS_Example_III: Simson Theorem 3
 - WRS_Example_IV: Algebraic Relations Automatic Discovery 3
 - WRS_References 3
- Demonstration for WuRittSolva** 4
 - Section WRS_I:Class and MainVariable wrt ord 4
 - Section WRS_II:Pseuduo Division & Resolution 4
 - Section WRS_III:Characteristic Set & WuRittProver 4
 - Relevant Resources 4
- Details of WuRittSolva** 5
 - Section WRS_I: Some Functions Defined for List Manipulation 5
 - Section WRS_II:Computation of Class and MainVariable 5
 - Section WRS_III:WuRittSolva Main Procedure 5
 - Section WRS_IV:WuRittSolva Characteristic Set 5
 - Section WRS_V:Polynomial Rank and Some Other Functions 5
 - Section WRS_VI: WuRittProver 5
 - Relevant Resources 5
- WuRittSolva for Concrete Geometric Configurations in Elementary Geometry** 6
 - Parallelogram Diagonal Theorem 6
 - Pascal's Theorem 6
 - Dursargus Theorem 6
 - Simson Theorem 6
 - Rhombus Theorem 6
 - Isosceles Trapezoid Theorem 6
 - Other Theorems(Unfixed Geometric Configurations) 6
 - References 6
- WuRittSolva Tools** 7
 - Setion WRS_I: Basic Tools for Polynomial Properties 7
 - Setion WRS_II: Tools for Arithmetic Computation Inter Polynomials 7
 - Setion WRS_III: Tools for Geo2AlgLib 7
 - Setion WRS_IV: Tools for WuRittProver 7
 - Relevant Resources 7
- WuRittSolva User Guide** 8
 - About WuRittSolva 8
 - How WuRittSolva Works 8
 - Some Comments on Functions 8
 - Relevant Resources 8
- WuRittSolva User Manual** 10
 - WUM_I:Introduction to WuRitt Characteristic Set Method 10
 - WUM_II:User Functions in WuRittSolva 10

WUM_III:A Collection of User Documents10

References11