Relationship between: ("'Data Structure & Algorithm'", "'Introduction to Computing'")

['Good marks in Introduction to Computing']=>['Good marks in Data Structure & Algorithm']: 94.59

['Average marks in Introduction to Computing']=>['Average marks in Data Structure & Algorithm']: 97.37

['Poor marks in Introduction to Computing']=>['Poor marks in Data Structure & Algorithm']: 94.59

Relationship between: ("'Introduction to Computing'", "'Numerical Methods'")

['Good marks in Introduction to Computing']=>['Good marks in Numerical Methods']: 97.3

['Average marks in Introduction to Computing']=>['Average marks in Numerical Methods']: 94.74

['Poor marks in Introduction to Computing']=>['Poor marks in Numerical Methods']: 97.3

Relationship between: ("'Design & Analysis of Algorithm'", "'Introduction to Computing'")

['Good marks in Introduction to Computing']=>['Good marks in Design & Analysis of Algorithm']: 97.3

['Average marks in Introduction to Computing']=>['Average marks in Design & Analysis of Algorithm']: 97.37

['Poor marks in Introduction to Computing']=>['Poor marks in Design & Analysis of Algorithm']: 97.3

Relationship between: ("'Introduction to Computing'", "'Object Oriented Programming'")

['Good marks in Introduction to Computing']=>['Good marks in Object Oriented Programming']: 97.3

['Average marks in Introduction to Computing']=>['Average marks in Object Oriented Programming']: 94.74

['Poor marks in Introduction to Computing']=>['Poor marks in Object Oriented Programming']: 94.59

Relationship between: ("'Analog & Digital Electronics'", "'Computer Organisation'")

['Good marks in Analog & Digital Electronics']=>['Good marks in Computer Organisation']: 100.0

['Average marks in Analog & Digital Electronics']=>['Average marks in Computer Organisation']: 100.0

['Poor marks in Analog & Digital Electronics']=>['Poor marks in Computer Organisation']: 100.0

Relationship between: ("'Analog & Digital Electronics'", "'Computer Architecture'")

['Good marks in Analog & Digital Electronics']=>['Good marks in Computer Architecture']: 100.0

['Average marks in Analog & Digital Electronics']=>['Average marks in Computer Architecture']: 100.0

['Poor marks in Analog & Digital Electronics']=>['Poor marks in Computer Architecture']: 100.0

Relationship between: ("'Analog & Digital Electronics'", "'Microprocessors & Microcontrollers'")

['Good marks in Analog & Digital Electronics']=>['Good marks in Microprocessors & Microcontrollers']: 94.59

['Average marks in Analog & Digital Electronics']=>['Average marks in Microprocessors & Microcontrollers']: 94.74

['Poor marks in Analog & Digital Electronics']=>['Poor marks in Microprocessors & Microcontrollers']: 94.59

Relationship between: ("'Data Structure & Algorithm'", "'Numerical Methods'")

['Good marks in Data Structure & Algorithm']=>['Good marks in Numerical Methods']: 92.11

['Average marks in Data Structure & Algorithm']=>['Average marks in Numerical Methods']: 92.31

['Poor marks in Data Structure & Algorithm']=>['Poor marks in Numerical Methods']: 97.14

Relationship between: ("'Data Structure & Algorithm'", "'Design & Analysis of Algorithm'")

['Good marks in Data Structure & Algorithm']=>['Good marks in Design & Analysis of Algorithm']: 92.11

['Average marks in Data Structure & Algorithm']=>['Average marks in Design & Analysis of Algorithm']: 92.31

['Poor marks in Data Structure & Algorithm']=>['Poor marks in Design & Analysis of Algorithm']: 100.0

Relationship between: ("'Computer Architecture'", "'Computer Organisation'")

['Good marks in Computer Organisation']=>['Good marks in Computer Architecture']: 100.0

['Average marks in Computer Organisation']=>['Average marks in Computer Architecture']: 100.0

['Poor marks in Computer Organisation']=>['Poor marks in Computer Architecture']: 100.0

Relationship between: ("'Computer Organisation'", "'Microprocessors & Microcontrollers'")

['Good marks in Computer Organisation']=>['Good marks in Microprocessors & Microcontrollers']: 94.59

['Average marks in Computer Organisation']=>['Average marks in Microprocessors & Microcontrollers']: 94.74

['Poor marks in Computer Organisation']=>['Poor marks in Microprocessors & Microcontrollers']: 94.59

Relationship between: ("'Design & Analysis of Algorithm'", "'Numerical Methods'")

['Good marks in Numerical Methods']=>['Good marks in Design & Analysis of Algorithm']: 92.31

['Average marks in Numerical Methods']=>['Average marks in Design & Analysis of Algorithm']: 97.3

['Poor marks in Numerical Methods']=>['Poor marks in Design & Analysis of Algorithm']: 97.22

Relationship between: ("'Numerical Methods'", "'Object Oriented Programming'")

['Average marks in Numerical Methods']=>['Average marks in Object Oriented Programming']: 91.89

['Poor marks in Numerical Methods']=>['Poor marks in Object Oriented Programming']: 94.44

Relationship between: ("'Compiler Design'", "'Formal Language & Automata Theory'")

['Good marks in Formal Language & Automata Theory']=>['Good marks in Compiler Design']: 94.74

['Average marks in Formal Language & Automata Theory']=>['Average marks in Compiler Design']: 94.74

['Poor marks in Formal Language & Automata Theory']=>['Poor marks in Compiler Design']: 94.44

Relationship between: ("'Computer Architecture'", "'Formal Language & Automata Theory'")

['Average marks in Formal Language & Automata Theory']=>['Poor marks in Computer Architecture']: 92.11

['Poor marks in Formal Language & Automata Theory']=>['Good marks in Computer Architecture']: 91.67

Relationship between: ("'Computer Architecture'", "'Microprocessors & Microcontrollers'")

['Good marks in Computer Architecture']=>['Good marks in Microprocessors & Microcontrollers']: 94.59

['Average marks in Computer Architecture']=>['Average marks in Microprocessors & Microcontrollers']: 94.74

['Poor marks in Computer Architecture']=>['Poor marks in Microprocessors & Microcontrollers']: 94.59

Relationship between: ("'Design & Analysis of Algorithm'", "'Object Oriented Programming'")

['Good marks in Design & Analysis of Algorithm']=>['Good marks in Object Oriented Programming']: 94.59

['Average marks in Design & Analysis of Algorithm']=>['Average marks in Object Oriented Programming']: 92.11

['Poor marks in Design & Analysis of Algorithm']=>['Poor marks in Object Oriented Programming']: 91.89

Relationship between: ("'Data Structure & Algorithm'", "'Introduction to Computing'", "'Numerical Methods'")

['Good marks in Introduction to Computing', 'Good marks in Data Structure & Algorithm']=>['Good marks in Numerical Methods']: 97.14

['Average marks in Introduction to Computing', 'Average marks in Data Structure & Algorithm']=>['Average marks in Numerical Methods']: 97.3

['Poor marks in Introduction to Computing', 'Poor marks in Data Structure & Algorithm']=>['Poor marks in Numerical Methods']: 97.14

Relationship between: ("'Data Structure & Algorithm'", "'Design & Analysis of Algorithm'", "'Introduction to Computing'")

['Good marks in Introduction to Computing', 'Good marks in Data Structure & Algorithm']=>['Good marks in Design & Analysis of Algorithm']: 97.14

['Average marks in Introduction to Computing', 'Average marks in Data Structure & Algorithm']=>['Average marks in Design & Analysis of Algorithm']: 97.3

['Poor marks in Introduction to Computing', 'Poor marks in Data Structure & Algorithm']=>['Poor marks in Design & Analysis of Algorithm']: 100.0

Relationship between: ("'Data Structure & Algorithm'", "'Introduction to Computing'", "'Object Oriented Programming'")

['Good marks in Introduction to Computing', 'Good marks in Data Structure & Algorithm']=>['Good marks in Object Oriented Programming']: 97.14

['Average marks in Introduction to Computing', 'Average marks in Data Structure & Algorithm']=>['Average marks in Object Oriented Programming']: 94.59

['Poor marks in Introduction to Computing', 'Poor marks in Data Structure & Algorithm']=>['Poor marks in Object Oriented Programming']: 94.29

Relationship between: ("'Design & Analysis of Algorithm'", "'Introduction to Computing'", "'Numerical Methods'")

['Good marks in Introduction to Computing', 'Good marks in Numerical Methods']=>['Good marks in Design & Analysis of Algorithm']: 100.0

['Average marks in Introduction to Computing', 'Average marks in Numerical Methods']=>['Average marks in Design & Analysis of Algorithm']: 97.22

['Poor marks in Introduction to Computing', 'Poor marks in Numerical Methods']=>['Poor marks in Design & Analysis of Algorithm']: 97.22

Relationship between: ("'Introduction to Computing'", "'Numerical Methods'", "'Object Oriented Programming'")

['Good marks in Introduction to Computing', 'Good marks in Numerical Methods']=>['Good marks in Object Oriented Programming']: 97.22

['Average marks in Introduction to Computing', 'Average marks in Numerical Methods']=>['Average marks in Object Oriented Programming']: 94.44

['Poor marks in Introduction to Computing', 'Poor marks in Numerical Methods']=>['Poor marks in Object Oriented Programming']: 94.44

Relationship between: ("'Design & Analysis of Algorithm'", "'Introduction to Computing'", "'Object Oriented Programming'")

['Good marks in Introduction to Computing', 'Good marks in Design & Analysis of Algorithm']=>['Good marks in Object Oriented Programming']: 97.22

['Average marks in Introduction to Computing', 'Average marks in Design & Analysis of Algorithm']=>['Average marks in Object Oriented Programming']: 94.59

['Poor marks in Introduction to Computing', 'Poor marks in Design & Analysis of Algorithm']=>['Poor marks in Object Oriented Programming']: 94.44

Relationship between: ("'Analog & Digital Electronics'", "'Computer Architecture'", "'Computer Organisation'")

['Good marks in Analog & Digital Electronics', 'Good marks in Computer Organisation']=>['Good marks in Computer Architecture']: 100.0

['Average marks in Analog & Digital Electronics', 'Average marks in Computer Organisation']=>['Average marks in Computer Architecture']: 100.0

['Poor marks in Analog & Digital Electronics', 'Poor marks in Computer Organisation']=>['Poor marks in Computer Architecture']: 100.0

Relationship between: ("'Analog & Digital Electronics'", "'Computer Organisation'", "'Microprocessors & Microcontrollers'")

['Good marks in Analog & Digital Electronics', 'Good marks in Computer Organisation']=>['Good marks in Microprocessors & Microcontrollers']: 94.59

['Average marks in Analog & Digital Electronics', 'Average marks in Computer Organisation']=>['Average marks in Microprocessors & Microcontrollers']: 94.74

['Poor marks in Analog & Digital Electronics', 'Poor marks in Computer Organisation']=>['Poor marks in Microprocessors & Microcontrollers']: 94.59

Relationship between: ("'Analog & Digital Electronics'", "'Computer Architecture'", "'Formal Language & Automata Theory'")

['Good marks in Analog & Digital Electronics', 'Poor marks in Formal Language & Automata Theory']=>['Good marks in Computer Architecture']: 100.0

['Average marks in Analog & Digital Electronics', 'Good marks in Formal Language & Automata Theory']=>['Average marks in Computer Architecture']: 100.0

['Poor marks in Analog & Digital Electronics', 'Average marks in Formal Language & Automata Theory']=>['Poor marks in Computer Architecture']: 100.0

Relationship between: ("'Analog & Digital Electronics'", "'Computer Architecture'", "'Microprocessors & Microcontrollers'")

['Good marks in Analog & Digital Electronics', 'Good marks in Computer Architecture']=>['Good marks in Microprocessors & Microcontrollers']: 94.59

['Average marks in Analog & Digital Electronics', 'Average marks in Computer Architecture']=>['Average marks in Microprocessors & Microcontrollers']: 94.74

['Poor marks in Analog & Digital Electronics', 'Poor marks in Computer Architecture']=>['Poor marks in Microprocessors & Microcontrollers']: 94.59

Relationship between: ("'Analog & Digital Electronics'", "'Formal Language & Automata Theory'", "'Microprocessors & Microcontrollers'")

['Average marks in Analog & Digital Electronics', 'Good marks in Formal Language & Automata Theory']=>['Average marks in Microprocessors & Microcontrollers']: 94.12

['Poor marks in Analog & Digital Electronics', 'Average marks in Formal Language & Automata Theory']=>['Poor marks in Microprocessors & Microcontrollers']: 94.29

Relationship between: ("'Analog & Digital Electronics'", "'Compiler Design'", "'Formal Language & Automata Theory'")

['Average marks in Analog & Digital Electronics', 'Good marks in Formal Language & Automata Theory']=>['Good marks in Compiler Design']: 94.12

['Poor marks in Analog & Digital Electronics', 'Average marks in Formal Language & Automata Theory']=>['Average marks in Compiler Design']: 94.29

Relationship between: ("'Data Structure & Algorithm'", "'Design & Analysis of Algorithm'", "'Numerical Methods'")

['Good marks in Data Structure & Algorithm', 'Good marks in Numerical Methods']=>['Good marks in Design & Analysis of Algorithm']: 97.14

['Average marks in Data Structure & Algorithm', 'Average marks in Numerical Methods']=>['Average marks in Design & Analysis of Algorithm']: 97.22

['Poor marks in Data Structure & Algorithm', 'Poor marks in Numerical Methods']=>['Poor marks in Design & Analysis of Algorithm']: 100.0

Relationship between: ("'Data Structure & Algorithm'", "'Numerical Methods'", "'Object Oriented Programming'")

['Good marks in Data Structure & Algorithm', 'Good marks in Numerical Methods']=>['Good marks in Object Oriented Programming']: 94.29

['Average marks in Data Structure & Algorithm', 'Average marks in Numerical Methods']=>['Average marks in Object Oriented Programming']: 94.44

['Poor marks in Data Structure & Algorithm', 'Poor marks in Numerical Methods']=>['Poor marks in Object Oriented Programming']: 94.12

Relationship between: ("'Data Structure & Algorithm'", "'Design & Analysis of Algorithm'", "'Object Oriented Programming'")

['Good marks in Data Structure & Algorithm', 'Good marks in Design & Analysis of Algorithm']=>['Good marks in Object Oriented Programming']: 94.29

['Average marks in Data Structure & Algorithm', 'Average marks in Design & Analysis of Algorithm']=>['Average marks in Object Oriented Programming']: 94.44

['Poor marks in Data Structure & Algorithm', 'Poor marks in Design & Analysis of Algorithm']=>['Poor marks in Object Oriented Programming']: 94.29

Relationship between: ("'Computer Architecture'", "'Computer Organisation'", "'Formal Language & Automata Theory'")

['Good marks in Computer Organisation', 'Poor marks in Formal Language & Automata Theory']=>['Good marks in Computer Architecture']: 100.0

['Average marks in Computer Organisation', 'Good marks in Formal Language & Automata Theory']=>['Average marks in Computer Architecture']: 100.0

['Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory']=>['Poor marks in Computer Architecture']: 100.0

Relationship between: ("'Computer Architecture'", "'Computer Organisation'", "'Microprocessors & Microcontrollers'")

['Good marks in Computer Organisation', 'Good marks in Computer Architecture']=>['Good marks in Microprocessors & Microcontrollers']: 94.59

['Average marks in Computer Organisation', 'Average marks in Computer Architecture']=>['Average marks in Microprocessors & Microcontrollers']: 94.74

['Poor marks in Computer Organisation', 'Poor marks in Computer Architecture']=>['Poor marks in Microprocessors & Microcontrollers']: 94.59

Relationship between: ("'Computer Organisation'", "'Formal Language & Automata Theory'", "'Microprocessors & Microcontrollers'")

['Average marks in Computer Organisation', 'Good marks in Formal Language & Automata Theory']=>['Average marks in Microprocessors & Microcontrollers']: 94.12

['Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory']=>['Poor marks in Microprocessors & Microcontrollers']: 94.29

Relationship between: ("'Compiler Design'", "'Computer Organisation'", "'Formal Language & Automata Theory'")

['Average marks in Computer Organisation', 'Good marks in Formal Language & Automata Theory']=>['Good marks in Compiler Design']: 94.12

['Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory']=>['Average marks in Compiler Design']: 94.29

Relationship between: ("'Design & Analysis of Algorithm'", "'Numerical Methods'", "'Object Oriented Programming'")

['Good marks in Numerical Methods', 'Good marks in Design & Analysis of Algorithm']=>['Good marks in Object Oriented Programming']: 97.22

['Average marks in Numerical Methods', 'Average marks in Design & Analysis of Algorithm']=>['Average marks in Object Oriented Programming']: 91.67

['Poor marks in Numerical Methods', 'Poor marks in Design & Analysis of Algorithm']=>['Poor marks in Object Oriented Programming']: 94.29

Relationship between: ("'Computer Architecture'", "'Formal Language & Automata Theory'", "'Microprocessors & Microcontrollers'")

['Good marks in Formal Language & Automata Theory', 'Average marks in Computer Architecture']=>['Average marks in Microprocessors & Microcontrollers']: 94.12

['Average marks in Formal Language & Automata Theory', 'Poor marks in Computer Architecture']=>['Poor marks in Microprocessors & Microcontrollers']: 94.29

Relationship between: ("'Compiler Design'", "'Computer Architecture'", "'Formal Language & Automata Theory'")

['Good marks in Formal Language & Automata Theory', 'Average marks in Computer Architecture']=>['Good marks in Compiler Design']: 94.12

['Average marks in Formal Language & Automata Theory', 'Poor marks in Computer Architecture']=>['Average marks in Compiler Design']: 94.29

Relationship between: ("'Data Structure & Algorithm'", "'Design & Analysis of Algorithm'", "'Introduction to Computing'", "'Numerical Methods'")

['Good marks in Introduction to Computing', 'Good marks in Data Structure & Algorithm']=>['Good marks in Numerical Methods', 'Good marks in Design & Analysis of Algorithm']: 97.14

['Good marks in Introduction to Computing', 'Good marks in Data Structure & Algorithm', 'Good marks in Numerical Methods']=>['Good marks in Design & Analysis of Algorithm']: 100.0

['Average marks in Introduction to Computing', 'Average marks in Data Structure & Algorithm']=>['Average marks in Numerical Methods', 'Average marks in Design & Analysis of Algorithm']: 94.59

['Average marks in Introduction to Computing', 'Average marks in Data Structure & Algorithm', 'Average marks in Numerical Methods']=>['Average marks in Design & Analysis of Algorithm']: 97.22

['Poor marks in Introduction to Computing', 'Poor marks in Data Structure & Algorithm']=>['Poor marks in Numerical Methods', 'Poor marks in Design & Analysis of Algorithm']: 97.14

['Poor marks in Introduction to Computing', 'Poor marks in Data Structure & Algorithm', 'Poor marks in Numerical Methods']=>['Poor marks in Design & Analysis of Algorithm']: 100.0

Relationship between: ("'Data Structure & Algorithm'", "'Introduction to Computing'", "'Numerical Methods'", "'Object Oriented Programming'")

['Good marks in Introduction to Computing', 'Good marks in Data Structure & Algorithm']=>['Good marks in Numerical Methods', 'Good marks in Object Oriented Programming']: 94.29

['Good marks in Introduction to Computing', 'Good marks in Data Structure & Algorithm', 'Good marks in Numerical Methods']=>['Good marks in Object Oriented Programming']: 97.06

['Average marks in Introduction to Computing', 'Average marks in Data Structure & Algorithm']=>['Average marks in Numerical Methods', 'Average marks in Object Oriented Programming']: 91.89

['Average marks in Introduction to Computing', 'Average marks in Data Structure & Algorithm', 'Average marks in Numerical Methods']=>['Average marks in Object Oriented Programming']: 94.44

['Poor marks in Introduction to Computing', 'Poor marks in Data Structure & Algorithm']=>['Poor marks in Numerical Methods', 'Poor marks in Object Oriented Programming']: 91.43

['Poor marks in Introduction to Computing', 'Poor marks in Data Structure & Algorithm', 'Poor marks in Numerical Methods']=>['Poor marks in Object Oriented Programming']: 94.12

Relationship between: ("'Data Structure & Algorithm'", "'Design & Analysis of Algorithm'", "'Introduction to Computing'", "'Object Oriented Programming'")

['Good marks in Introduction to Computing', 'Good marks in Data Structure & Algorithm']=>['Good marks in Design & Analysis of Algorithm', 'Good marks in Object Oriented Programming']: 94.29

['Good marks in Introduction to Computing', 'Good marks in Data Structure & Algorithm', 'Good marks in Design & Analysis of Algorithm']=>['Good marks in Object Oriented Programming']: 97.06

['Average marks in Introduction to Computing', 'Average marks in Data Structure & Algorithm']=>['Average marks in Design & Analysis of Algorithm', 'Average marks in Object Oriented Programming']: 91.89

['Average marks in Introduction to Computing', 'Average marks in Data Structure & Algorithm', 'Average marks in Design & Analysis of Algorithm']=>['Average marks in Object Oriented Programming']: 94.44

['Poor marks in Introduction to Computing', 'Poor marks in Data Structure & Algorithm']=>['Poor marks in Design & Analysis of Algorithm', 'Poor marks in Object Oriented Programming']: 94.29

['Poor marks in Introduction to Computing', 'Poor marks in Data Structure & Algorithm', 'Poor marks in Design & Analysis of Algorithm']=>['Poor marks in Object Oriented Programming']: 94.29

Relationship between: ("'Design & Analysis of Algorithm'", "'Introduction to Computing'", "'Numerical Methods'", "'Object Oriented Programming'")

['Good marks in Introduction to Computing', 'Good marks in Numerical Methods']=>['Good marks in Design & Analysis of Algorithm', 'Good marks in Object Oriented Programming']: 97.22

['Good marks in Introduction to Computing', 'Good marks in Numerical Methods', 'Good marks in Design & Analysis of Algorithm']=>['Good marks in Object Oriented Programming']: 97.22

['Average marks in Introduction to Computing', 'Average marks in Numerical Methods']=>['Average marks in Design & Analysis of Algorithm', 'Average marks in Object Oriented Programming']: 91.67

['Average marks in Introduction to Computing', 'Average marks in Numerical Methods', 'Average marks in Design & Analysis of Algorithm']=>['Average marks in Object Oriented Programming']: 94.29

['Poor marks in Introduction to Computing', 'Poor marks in Numerical Methods']=>['Poor marks in Design & Analysis of Algorithm', 'Poor marks in Object Oriented Programming']: 91.67

['Poor marks in Introduction to Computing', 'Poor marks in Numerical Methods', 'Poor marks in Design & Analysis of Algorithm']=>['Poor marks in Object Oriented Programming']: 94.29

Relationship between: ("'Analog & Digital Electronics'", "'Computer Architecture'", "'Computer Organisation'", "'Formal Language & Automata Theory'")

['Good marks in Analog & Digital Electronics', 'Good marks in Computer Organisation', 'Poor marks in Formal Language & Automata Theory']=>['Good marks in Computer Architecture']: 100.0

['Average marks in Analog & Digital Electronics', 'Average marks in Computer Organisation', 'Good marks in Formal Language & Automata Theory']=>['Average marks in Computer Architecture']: 100.0

['Poor marks in Analog & Digital Electronics', 'Poor marks in Computer Organisation']=>['Average marks in Formal Language & Automata Theory', 'Poor marks in Computer Architecture']: 94.59

['Poor marks in Analog & Digital Electronics', 'Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory']=>['Poor marks in Computer Architecture']: 100.0

Relationship between: ("'Analog & Digital Electronics'", "'Computer Architecture'", "'Computer Organisation'", "'Microprocessors & Microcontrollers'")

['Good marks in Analog & Digital Electronics', 'Good marks in Computer Organisation']=>['Good marks in Computer Architecture', 'Good marks in Microprocessors & Microcontrollers']: 94.59

['Good marks in Analog & Digital Electronics', 'Good marks in Computer Organisation', 'Good marks in Computer Architecture']=>['Good marks in Microprocessors & Microcontrollers']: 94.59

['Average marks in Analog & Digital Electronics', 'Average marks in Computer Organisation']=>['Average marks in Computer Architecture', 'Average marks in Microprocessors & Microcontrollers']: 94.74

['Average marks in Analog & Digital Electronics', 'Average marks in Computer Organisation', 'Average marks in Computer Architecture']=>['Average marks in Microprocessors & Microcontrollers']: 94.74

['Poor marks in Analog & Digital Electronics', 'Poor marks in Computer Organisation']=>['Poor marks in Computer Architecture', 'Poor marks in Microprocessors & Microcontrollers']: 94.59

['Poor marks in Analog & Digital Electronics', 'Poor marks in Computer Organisation', 'Poor marks in Computer Architecture']=>['Poor marks in Microprocessors & Microcontrollers']: 94.59

Relationship between: ("'Analog & Digital Electronics'", "'Computer Organisation'", "'Formal Language & Automata Theory'", "'Microprocessors & Microcontrollers'")

['Average marks in Analog & Digital Electronics', 'Average marks in Computer Organisation', 'Good marks in Formal Language & Automata Theory']=>['Average marks in Microprocessors & Microcontrollers']: 94.12

['Poor marks in Analog & Digital Electronics', 'Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory']=>['Poor marks in Microprocessors & Microcontrollers']: 94.29

Relationship between: ("'Analog & Digital Electronics'", "'Compiler Design'", "'Computer Organisation'", "'Formal Language & Automata Theory'")

['Average marks in Analog & Digital Electronics', 'Average marks in Computer Organisation', 'Good marks in Formal Language & Automata Theory']=>['Good marks in Compiler Design']: 94.12

['Poor marks in Analog & Digital Electronics', 'Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory']=>['Average marks in Compiler Design']: 94.29

Relationship between: ("'Analog & Digital Electronics'", "'Computer Architecture'", "'Formal Language & Automata Theory'", "'Microprocessors & Microcontrollers'")

['Average marks in Analog & Digital Electronics', 'Good marks in Formal Language & Automata Theory']=>['Average marks in Computer Architecture', 'Average marks in Microprocessors & Microcontrollers']: 94.12

['Average marks in Analog & Digital Electronics', 'Good marks in Formal Language & Automata Theory', 'Average marks in Computer Architecture']=>['Average marks in Microprocessors & Microcontrollers']: 94.12

['Poor marks in Analog & Digital Electronics', 'Average marks in Formal Language & Automata Theory']=>['Poor marks in Computer Architecture', 'Poor marks in Microprocessors & Microcontrollers']: 94.29

['Poor marks in Analog & Digital Electronics', 'Average marks in Formal Language & Automata Theory', 'Poor marks in Computer Architecture']=>['Poor marks in Microprocessors & Microcontrollers']: 94.29

Relationship between: ("'Analog & Digital Electronics'", "'Compiler Design'", "'Computer Architecture'", "'Formal Language & Automata Theory'")

['Average marks in Analog & Digital Electronics', 'Good marks in Formal Language & Automata Theory']=>['Average marks in Computer Architecture', 'Good marks in Compiler Design']: 94.12

['Average marks in Analog & Digital Electronics', 'Good marks in Formal Language & Automata Theory', 'Average marks in Computer Architecture']=>['Good marks in Compiler Design']: 94.12

['Poor marks in Analog & Digital Electronics', 'Average marks in Formal Language & Automata Theory']=>['Poor marks in Computer Architecture', 'Average marks in Compiler Design']: 94.29

['Poor marks in Analog & Digital Electronics', 'Average marks in Formal Language & Automata Theory', 'Poor marks in Computer Architecture']=>['Average marks in Compiler Design']: 94.29

Relationship between: ("'Analog & Digital Electronics'", "'Compiler Design'", "'Formal Language & Automata Theory'", "'Microprocessors & Microcontrollers'")

['Poor marks in Analog & Digital Electronics', 'Average marks in Formal Language & Automata Theory']=>['Poor marks in Microprocessors & Microcontrollers', 'Average marks in Compiler Design']: 91.43

['Poor marks in Analog & Digital Electronics', 'Average marks in Formal Language & Automata Theory', 'Poor marks in Microprocessors & Microcontrollers']=>['Average marks in Compiler Design']: 96.97

Relationship between: ("'Data Structure & Algorithm'", "'Design & Analysis of Algorithm'", "'Numerical Methods'", "'Object Oriented Programming'")

['Good marks in Data Structure & Algorithm', 'Good marks in Numerical Methods']=>['Good marks in Design & Analysis of Algorithm', 'Good marks in Object Oriented Programming']: 94.29

['Good marks in Data Structure & Algorithm', 'Good marks in Numerical Methods', 'Good marks in Design & Analysis of Algorithm']=>['Good marks in Object Oriented Programming']: 97.06

['Average marks in Data Structure & Algorithm', 'Average marks in Numerical Methods']=>['Average marks in Design & Analysis of Algorithm', 'Average marks in Object Oriented Programming']: 91.67

['Average marks in Data Structure & Algorithm', 'Average marks in Numerical Methods', 'Average marks in Design & Analysis of Algorithm']=>['Average marks in Object Oriented Programming']: 94.29

['Poor marks in Data Structure & Algorithm', 'Poor marks in Numerical Methods']=>['Poor marks in Design & Analysis of Algorithm', 'Poor marks in Object Oriented Programming']: 94.12

['Poor marks in Data Structure & Algorithm', 'Poor marks in Numerical Methods', 'Poor marks in Design & Analysis of Algorithm']=>['Poor marks in Object Oriented Programming']: 94.12

Relationship between: ("'Computer Architecture'", "'Computer Organisation'", "'Formal Language & Automata Theory'", "'Microprocessors & Microcontrollers'")

['Average marks in Computer Organisation', 'Good marks in Formal Language & Automata Theory']=>['Average marks in Computer Architecture', 'Average marks in Microprocessors & Microcontrollers']: 94.12

['Average marks in Computer Organisation', 'Good marks in Formal Language & Automata Theory', 'Average marks in Computer Architecture']=>['Average marks in Microprocessors & Microcontrollers']: 94.12

['Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory']=>['Poor marks in Computer Architecture', 'Poor marks in Microprocessors & Microcontrollers']: 94.29

['Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory', 'Poor marks in Computer Architecture']=>['Poor marks in Microprocessors & Microcontrollers']: 94.29

Relationship between: ("'Compiler Design'", "'Computer Architecture'", "'Computer Organisation'", "'Formal Language & Automata Theory'")

['Average marks in Computer Organisation', 'Good marks in Formal Language & Automata Theory']=>['Average marks in Computer Architecture', 'Good marks in Compiler Design']: 94.12

['Average marks in Computer Organisation', 'Good marks in Formal Language & Automata Theory', 'Average marks in Computer Architecture']=>['Good marks in Compiler Design']: 94.12

['Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory']=>['Poor marks in Computer Architecture', 'Average marks in Compiler Design']: 94.29

['Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory', 'Poor marks in Computer Architecture']=>['Average marks in Compiler Design']: 94.29

Relationship between: ("'Compiler Design'", "'Computer Organisation'", "'Formal Language & Automata Theory'", "'Microprocessors & Microcontrollers'")

['Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory']=>['Poor marks in Microprocessors & Microcontrollers', 'Average marks in Compiler Design']: 91.43

['Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory', 'Poor marks in Microprocessors & Microcontrollers']=>['Average marks in Compiler Design']: 96.97

Relationship between: ("'Compiler Design'", "'Computer Architecture'", "'Formal Language & Automata Theory'", "'Microprocessors & Microcontrollers'")

['Average marks in Formal Language & Automata Theory', 'Poor marks in Computer Architecture']=>['Poor marks in Microprocessors & Microcontrollers', 'Average marks in Compiler Design']: 91.43

['Average marks in Formal Language & Automata Theory', 'Poor marks in Computer Architecture', 'Poor marks in Microprocessors & Microcontrollers']=>['Average marks in Compiler Design']: 96.97

Relationship between: ("'Data Structure & Algorithm'", "'Design & Analysis of Algorithm'", "'Introduction to Computing'", "'Numerical Methods'", "'Object Oriented Programming'")

['Good marks in Introduction to Computing', 'Good marks in Data Structure & Algorithm', 'Good marks in Numerical Methods']=>['Good marks in Design & Analysis of Algorithm', 'Good marks in Object Oriented Programming']: 97.06

['Good marks in Introduction to Computing', 'Good marks in Data Structure & Algorithm', 'Good marks in Numerical Methods', 'Good marks in Design & Analysis of Algorithm']=>['Good marks in Object Oriented Programming']: 97.06

['Average marks in Introduction to Computing', 'Average marks in Data Structure & Algorithm', 'Average marks in Numerical Methods']=>['Average marks in Design & Analysis of Algorithm', 'Average marks in Object Oriented Programming']: 91.67

['Average marks in Introduction to Computing', 'Average marks in Data Structure & Algorithm', 'Average marks in Numerical Methods', 'Average marks in Design & Analysis of Algorithm']=>['Average marks in Object Oriented Programming']: 94.29

['Poor marks in Introduction to Computing', 'Poor marks in Data Structure & Algorithm', 'Poor marks in Numerical Methods']=>['Poor marks in Design & Analysis of Algorithm', 'Poor marks in Object Oriented Programming']: 94.12

['Poor marks in Introduction to Computing', 'Poor marks in Data Structure & Algorithm', 'Poor marks in Numerical Methods', 'Poor marks in Design & Analysis of Algorithm']=>['Poor marks in Object Oriented Programming']: 94.12

Relationship between: ("'Analog & Digital Electronics'", "'Computer Architecture'", "'Computer Organisation'", "'Formal Language & Automata Theory'", "'Microprocessors & Microcontrollers'")

['Average marks in Analog & Digital Electronics', 'Average marks in Computer Organisation', 'Good marks in Formal Language & Automata Theory']=>['Average marks in Computer Architecture', 'Average marks in Microprocessors & Microcontrollers']: 94.12

['Average marks in Analog & Digital Electronics', 'Average marks in Computer Organisation', 'Good marks in Formal Language & Automata Theory', 'Average marks in Computer Architecture']=>['Average marks in Microprocessors & Microcontrollers']: 94.12

['Poor marks in Analog & Digital Electronics', 'Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory']=>['Poor marks in Computer Architecture', 'Poor marks in Microprocessors & Microcontrollers']: 94.29

['Poor marks in Analog & Digital Electronics', 'Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory', 'Poor marks in Computer Architecture']=>['Poor marks in Microprocessors & Microcontrollers']: 94.29

Relationship between: ("'Analog & Digital Electronics'", "'Compiler Design'", "'Computer Architecture'", "'Computer Organisation'", "'Formal Language & Automata Theory'")

['Average marks in Analog & Digital Electronics', 'Average marks in Computer Organisation', 'Good marks in Formal Language & Automata Theory']=>['Average marks in Computer Architecture', 'Good marks in Compiler Design']: 94.12

['Average marks in Analog & Digital Electronics', 'Average marks in Computer Organisation', 'Good marks in Formal Language & Automata Theory', 'Average marks in Computer Architecture']=>['Good marks in Compiler Design']: 94.12

['Poor marks in Analog & Digital Electronics', 'Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory']=>['Poor marks in Computer Architecture', 'Average marks in Compiler Design']: 94.29

['Poor marks in Analog & Digital Electronics', 'Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory', 'Poor marks in Computer Architecture']=>['Average marks in Compiler Design']: 94.29

Relationship between: ("'Analog & Digital Electronics'", "'Compiler Design'", "'Computer Organisation'", "'Formal Language & Automata Theory'", "'Microprocessors & Microcontrollers'")

['Poor marks in Analog & Digital Electronics', 'Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory']=>['Poor marks in Microprocessors & Microcontrollers', 'Average marks in Compiler Design']: 91.43

['Poor marks in Analog & Digital Electronics', 'Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory', 'Poor marks in Microprocessors & Microcontrollers']=>['Average marks in Compiler Design']: 96.97

Relationship between: ("'Analog & Digital Electronics'", "'Compiler Design'", "'Computer Architecture'", "'Formal Language & Automata Theory'", "'Microprocessors & Microcontrollers'")

['Poor marks in Analog & Digital Electronics', 'Average marks in Formal Language & Automata Theory', 'Poor marks in Computer Architecture']=>['Poor marks in Microprocessors & Microcontrollers', 'Average marks in Compiler Design']: 91.43

['Poor marks in Analog & Digital Electronics', 'Average marks in Formal Language & Automata Theory', 'Poor marks in Computer Architecture', 'Poor marks in Microprocessors & Microcontrollers']=>['Average marks in Compiler Design']: 96.97

Relationship between: ("'Compiler Design'", "'Computer Architecture'", "'Computer Organisation'", "'Formal Language & Automata Theory'", "'Microprocessors & Microcontrollers'")

['Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory', 'Poor marks in Computer Architecture']=>['Poor marks in Microprocessors & Microcontrollers', 'Average marks in Compiler Design']: 91.43

['Poor marks in Computer Organisation', 'Average marks in Formal Language & Automata Theory', 'Poor marks in Computer Architecture', 'Poor marks in Microprocessors & Microcontrollers']=>['Average marks in Compiler Design']: 96.97

The total number of associations: 61

[Finished in 1.514s]