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Paper title: "Students' Computational Thinking Ability Reviewed from David Keirsey's Personality Type"

This study aims to describe students' computational thinking skills in terms of personality types according to David Keirsey's theory, which divides individuals into four main types: Artisans, Guardians, Idealists, and Rationals. Using a descriptive qualitative approach, this study involved four students majoring in mathematics education, each representing one personality type. Data were collected through interviews, computational thinking tests, and personality type questionnaires. The results showed that each personality type has a unique approach to solving computational problems. Artisans demonstrate practical and solution-oriented abilities in a hands-on approach. Guardians tend to be systematic and structured. Idealists emphasize collaboration and holistic vision, while Rationals excel in logical and analytical approaches. This study highlights the importance of a teaching approach tailored to students' personality types to optimize the development of computational thinking skills.