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Discrete mathematics is the study of mathematical structures that are fundamentally discrete mathematics such as whole, graphics and logical statements [1] [2] Å ¢ do not vary uniformly in this way, but have, separate separate values . [3] [4] Discrete mathematics therefore excludes topics in "continuous mathematics", such as calculation or Euclidean geometry. Discrete objects can often be enumerated by integer numbers. Formally, discrete mathematics has been characterized as the branch of mathematics dealing with numberable sets [5] (finished sets or sets with the same cardinality natural numbers). However, there is no precise definition of the term [6] in fact, discrete mathematics is described less than what is understood that from what is excluded "discrete mathematics.": Continuously variable guantities and related notions. The set of objects studied in Discrete can be finished or infinite. Finished term mathematics is sometimes applied to parties to the field of discrete mathematics increased in the second half of the twentieth century partly due to the development of digital computers operating in discrete steps and storing discrete bit data. Discrete math concepts and notations are useful in the study and description, demonstrating automated theorem, and software development. On the contrary, IT implementations are significant in applying discrete mathematics ideas to real world problems, such as in operating research. Although the main study objects in discrete mathematics are discrete mathematics are discrete mathematics. appeared in 1980, initially as a support computer science course; Its content was a little at random, at the moment. The curriculum subsequently developed in collaboration with ACM and Maa's efforts in a course that is fundamentally the purpose of developing mathematical maturity to students of the first year; Therefore, it is today a prerequisite for Major mathematics in some universities as well. [7] [8] Some textbooks of discreet mathematics - high school level have appeared as well. [9] At this level, discreet mathematics in discrete mathematics. Great challenges, past and present a lot of research in theory of graphs has been motivated by the attempt to show that all maps, like this, can be colored using only four colors so that no areas of the same color quota of a border. Kenneth Appel and Wolfgang Haken demonstrated this in 1976. [11] The history of discrete mathematics involved a series of challenging problems that focused attention within areas of the field. In graphs theory, much of the research was motivated by the attempt to demonstrate duntil 1976 (by Kenneth Appel and Wolfgang Haken, using substantial computer support). [11] In logic, the second problem on the list of open problems presented in 1900 by David Hilbert was to demonstrate that Arithmetic axioms are consistent. According to the incompleteness theorem of GAfA¶del, demonstrated in 1931, he showed that this was not possible A ¢ at least not in the scope of Arithmetic itself. Hilbert's tenth problem was to determine if a polynomial diophantous equation with whole coefficients has a whole solution. In 1970, Yuri Matiyasevich shown that this could not be done. The need to break German codes in the Second World War has led to progress in theoretical encryption and computer science, with the first programmable digital electronic computer in Bletchley Park in England, with Alan Turing Guide and its seminal work, On computable numbers. [12] At the same time, motivated military needs - â €

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