Task **OA-Chain Task Common Neighbors** Sentence Completion Shortest Path **TAG** This is [Node A]. Title: Graph Attention Which type of Rock is commonly This is [Node C]. Wikipedia entry: This is [Node A]. Product: Wireless Networks. Abstract: We present graph used for construction and why? system_7. Seventh major release of ... Controller for Switch or OLED... attention ... Sedimentary rock. It is easy **TAG** This is [Node B]. Title: Attention is all to extract, cut, and shape. This is [Node D]. Wikipedia entry: This is [Node D]. Product: Amazon you need. Abstract: The dominant Raw Fire TV. 4-series 4K UHD smart TV... quickdraw. A graphics software ... Are there any other types of rocks sequence transduction models ... Text used for construction? This is [Node C]. Title: Adam: A method This is [Node B]. Product: Nintendo This is [Node B]. Wikipedia entry: unix. Yes. Igneous rocks like granite for stochastic optimization. Abstract: Switch with Blue and Red Joy-Con... Unix is a family of multitasking... are used for their durability. We introduce Adam, an algorithm for ... Is there any common neighbors Compute the shortest path Please complete the between [Node C] and [Node D]? If between [Node A] and [Node D] Do certain regions or cultures Prompt sentence on [Node A]. and generate all shortest paths exist, please give the total number have preference of rocks? from [Node A] to [Node D]. and list all common neighbors. The shortest path distance is 2. networks (GATs), novel neural Yes, limestone is commonly used in There is 1 common neighbor network architectures that operate Shortest path: [Node A] -> [Node B] Answer UK because it can withstand high between these two nodes: [Node B]. -> [Node D]. on graph-structured data. levels of rainfall and humidity.