AIM-6 Boy is hoome

VS B+ Trees. between B-Trees 1: difference iche in ad land

that we as I can be made to the

Feature

B-Tree

structure

keys and data are stored in we both internal andbest noder only in leaf noder.

ky are stored in internal noder, dola

Search efficiency Hoy need to search both inter -ral and leaf nodes to find data

ter Always seacher list node only more Guisket and faster.

leaf Nodelinling

hat note are not linked

(more) Luma W attit of The limber

They viring pointed. restable of four

Range Queries

less efficient for rough

Last

personale vioi of. 14: ghly efficient for

stabilitaries queries.

quies

2. Index: An Index in a data base is a douta structure

that improves the speed of data & edrival.

Types of Indexing:

- 1. pain ary Indexing
- 2. Secondary Indexing

BURELLYA 3. dustoned Index Non-clustered Index 5. Multilevel Index 1. Has he Based Index ni what god grimming born blother passon All a lineary mas . (mile he of it constitution of the second roman files for this de sporter of some who properties show one replicated across multiple marking to fould tolerance (Lason gras) Superhary Have Node