Hashing Algorithm. Thursday, 22 October 2020 Radundanet CLast/ Collision Hash 1. Bucketing (open hash) 1. Folding 2. Chaining 2. Truncation 3. Close hash 3. Modulo-4. Retasting. Division ZAFAR 26+1+6+1+18=(52) Collisson/clastr. Bucketing (open Hash): Bucketing or open trash is where the record is saved in next available free space/location. Chaining: RAM (operater) Linked List overflow areas close tast:

Re-tashing:

- There are multiple trashing algorithms.

- It one clashes their next is used and it goes on until clash is not found.