

Algorithms → Hashing → Hash table

Hash table → The corresponding keys

3478 users solved this problem. Latest completion was about 7 hours ago.

Easy 1 minute

Given the hashing function $h(k) = ((k*7)+42)\%71$ and input of values `[78, 41, 33]`, what are the corresponding keys that are produced from the function?

Report a typo

Select one option from the list

- ☒ 20, 45, 60
- ☐ 78, 41, 33
- ☐ 30, 45, 60
- ☐ 20, 30, 60

Correct.

223 users liked this problem. 57 didn't like it. What about you?



Continue

Comments (16) Hints (1) Useful links (0) [Show discussion](#)