

99 questions/Solutions/33

From HaskellWiki

< 99 questions | Solutions

(*) Determine whether two positive integer numbers are coprime. Two numbers are coprime if their greatest common divisor equals 1.

```
coprime a b = gcd a b == 1
```

Here we use the prelude function for computing gcd's along with a test of the result's equality to one.

Retrieved from "https://wiki.haskell.org/index.php?title=99_questions/Solutions/33&oldid=57441"

Category:

- Programming exercise spoilers

-
- This page was last modified on 18 January 2014, at 19:43.
 - Recent content is available under a simple permissive license.