CodeClub 02.09.2015











Todays challenge

Prime numbers are numbers, which are divisible by 1 and themselves.

2 is divisible by 1 and 2

3 is divisible by 1 and 3

11 is divisible by 1 and 11

2, 3, 5, 7, 11, 13, etc are all primes.

13 is the 6th prime. What is the 1000'th prime?

When done

Send your solution to <u>taavi@thorgate.eu</u>

Name your file myname1.py

Example: ken1.py

Topic: Codeclub Ken

Taavi will put speed test results up

When you improve your code, resend it, with new filename:

Example: ken2.py

Topic: Re: Codeclub Ken

After:

- Now challenge us!
- Or start doing more python:
- http://codingbat.com/python
- https://class.coursera.org/programming1-002
- http://www.codecademy.com/tracks/python
- Many great challenges here:
- https://www.codeeval.com/

ken.veski@ttu.ee