Chapter 4 roadmap:

- Subset proofs (last week Monday)
- Set equality and emptiness proofs (last week Wednesday)

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- Conditional and biconditional proofs (last week Friday)
- Proofs about powersets (Wednesday)
- From theorems to algorithms (Today)
- (Start Chapter 5 relations next week)

Today: Two programming topics

- From theorems to algorithms
  - Greatest common divisor
  - Exponentiation
  - The quotient-remainder theorem
- Bull and cows

## Ex 4.10.5 (rewritten). Consider the lemmas

Lemma (Invariant.) If  $n, d \in \mathbb{N}$ , then there exist unique  $q, r \in \mathbb{W}$  such that  $n = d \cdot q + r$  and  $0 \le r[< d]$ . Lemma (Progress.) If  $n, d \in \mathbb{N}$  and  $q, r \in \mathbb{W}$ , then  $d \cdot q + r = d \cdot (q + 1) + (r - d)$ .

Write a function quotRem that takes natural numbers n and d and computes the quotient and remainder of n divided by d using the lemmas above.

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## For next time:

Pg 177: 4.10.(3, 4, 6) For exercise 4.10.3, name the function pow. For exercise 4.10.4, name the function mul. See Schoology for an important correction to Ex 4.10.6

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Read carefully 5.1 Read 5.(2 & 3) Take quiz