## Induction Template – Strong Induction Dr. Ostheimer; CS 14 and 24

Fill in the theorem you are proving here:

## Theorem 1

Complete the proof by filling in the question marks below.

Proof:

• For n such that ??

let P(n) be the statement ??

• Basis Step: Prove P(??), i.e. prove that ??

???

- Inductive Step:
  - Assume that P(k) holds for all k < n, i.e. assume that ??
  - Prove that P(n) holds, i.e. prove that ??

## ????? •

(Please indicate where you *used* the inductive assumption.)