* Class: building
  + Int: num of floors
  + Elevators management object
* Class: elevator management
  + num of floors
  + num of elevators
  + bool array: which floor as elevator ordered to
  + array: elevator object
  + function: get elevator.
  + \_function:
* Class: elevator
  + elevator location
  + queue: floors to visit
  + last place of queue
  + Seconds remains
  + Int function: to\_get\_elevator(location)
    - Calculate the final position of the elevator with the addition of the way to the current floor.
  + bool function: get\_the\_elevator(location)
    - set\_the\_new\_time(location)
    - insert floor to queue
    - change the last floor of queue
  + int \_function: calculate\_addition\_time(location)
  + \_function: set\_the\_new\_time(location)
    - secondsRemains += calculate\_addition\_time(location)
* class: floor