有如下几个问题：

1. 题目中要求有life-span这个属性，我们是继续通过能量获取和损失来保证有life-span这个时间点，还是直接设立到达必死的life-span？
2. Energyloss（能量流逝）的具体形势未定
3. Grass是否需要有energyloss？
4. Speed是否是简单的在一定范围内（物种间不同）随机生成，这个值相对于一个个体是从出生就确定不变的，还是会随各因素（年龄，饥饿）变化？
5. 还有哪些函数和参数应该被补充？

There are following questions after the first day.

1. Life-span is required in the question, should we continue to calculate on the gain and loss of energy to make sure there is a certain dead time or directly set life-span instead?
2. Energyloss is still not decided how to realize.
3. Will grass has energyloss?
4. Is speed simply be randomly set in a certain range (species different)? The speed of a creature is constant after its birth, or will change with the parameter changes (such as age and hungry)?
5. What else functions and parameters should be added?