HW of Week 1: Submission must be no later than 9:00am, October $18^{\text {th }}$ (Thursday), 2018.

1. Prove that any memoryless distribution on positive integers is a geometric distribution.
2. Assume that on an island, each couple give birth to babies until they have a female baby and a male baby. Suppose that a baby will be male or female with probability 0.5 . On average how many male/female babies does a couple have? What if each couple refuses to have more than 5 babies?
3. Do Bernoulli experiment for 20 trials, using a new 1-Yuan coin. Write down the results in a string $s_{1} s_{2} \ldots s_{i} \ldots s_{20}$, where $s_{i}$ is 1 if the $i^{\text {th }}$ trial gets Head, and otherwise is 0 .
