/\*  
Write a Human class with **6** fields.  
Think up and implement **10** different constructors for it.  
Each constructor should make sense.

\*/

public class Solution {  
    public static void main(String[] args) {  
    }  
     int  
    public static class Human {  
        private String name;  
        private int childCount;  
        private int age;  
        private int length;  
        private Human mother;  
        private Human father;

        public Human() {  
        }

        public Human(String name) {  
            this.name = name;  
        }

        public Human(String name, int childCount) {  
            this.name = name;  
            this.childCount = childCount;  
        }

        public Human(String name, int childCount, int age) {  
            this.name = name;  
            this.childCount = childCount;  
            this.age = age;  
        }

        public Human(String name, int childCount, int age, int length, Human mother) {  
            this.name = name;  
            this.childCount = childCount;  
            this.age = age;  
            this.length = length;  
            this.mother = mother;  
        }

        public Human(String name, int childCount, int age, int length, Human mother, Human father) {  
            this.name = name;  
            this.childCount = childCount;  
            this.age = age;  
            this.length = length;  
            this.mother = mother;  
            this.father = father;  
        }  
                       
        public Human(int childCount, int age) {  
            this.childCount = childCount;  
            this.age = age;  
        }

        public Human(int childCount, int age, int length) {  
            this.childCount = childCount;  
            this.age = age;  
            this.length = length;  
        }

        public Human(int childCount, int age, int length, Human mother) {  
            this.childCount = childCount;  
            this.age = age;  
            this.length = length;  
            this.mother = mother;  
        }

        public Human(Human mother, Human father) {  
            this.mother = mother;  
            this.father = father;  
        }  
    }  
}