Creative Software Programming Assignment#6 (week-9)

Every assignment will be announced on **Thursday** and should be sumitted by next **Tuesday**.

In this week Handed out will be Oct 29, 2020, Due Nov 3, 2020

1. Virtual World (100%)

Food takes a single integer variable (point) when initialized.

Cucumbers have *points* equal to *point* * 5 + 7.

Apple have *points* equal to the remainder of *point* divided by 3 * 9 + 10.

Blueberries have points equal to point / 3 + 9.

Animals have a **Lion**, a **Rabbit**, and a **Human**, and they take an integer variable *point* when initialized.

Lion have *point* * 3 points.

Rabbits have point * 2 points.

Human have point * 1 points.

Animals can eat (eat) pop (pop) and fight (fight).

Animal's point can't be lower than 0. If animals point is 0, then animal can't do anything.

The animal earns food points as it eats and stores the food it eats in stomach.

When the animal pop, it pop food from stomach with a score of 10 deducted (poped food decrease point)

When an animal fights, the opponent's points are deducted by half of its own points.

Lions can shout. If lion shout, lion's points are reduced by 5 and the food with the highest score is spit. (If there is no food in stomach, then lion can't shout)

Rabbits can run. When rabbit run, rabbit lose 10 points and spit the food with the lowest score at rabbit's stomach. (Also if, there is no food in stomach, then rabbit can't run)

Human can sleep. When human sleep, the points decrease by the number of foods in stomach, and the points of the next eat food increase double.

When a lion pop; lion spits out the food with the lowest score. (if there is no food in stomatch, lion cant pop)

when a rabbit pop; rabbit spits out the food with the highest score when spitting.

When a human pop; human spits out the food ate last.

Lions gain 5 points for their fights. (When a lion kills an opponent then lion get double point(5x2)) The rabbit loses 5 points when fighting.

When human fights, human digests the food he ate first. (Disappears from the stomach, if there is no food in stomach, than human point will be 0)

The implementation will be 85%, test case scores 15%.

Create test cases to test that your implementation is complete.

Assignment Structure

- week-9
 - o food.h
 - o animal.h

```
#ifndef ___FOOD_H__
#define ___FOOD_H___
class Food {
public:
   int point;
    Food(int point) : point(point) {}
};
class Cucumber : public Food {
public:
};
class Apple : public Food {
public:
};
class Blueberry : public Food {
public:
};
#endif
#ifndef __ANIMAL_H__
#define ___ANIMAL_H__
#include <vector>
#include "food.h"
class Animal {
public:
   int point;
    std::vector<Food> stomach;
   Animal(int point) : point(point) {}
    virtual void eat(Food& food);
    virtual Food pop();
    virtual void fight(Animal& animal);
};
class Lion : public Animal {
public:
};
class Rabbit : public Animal{
public:
};
class Human : public Animal {
public:
};
```

#endif