

```
public class AlgorithmOfSuccess {
    // the algorithm of becoming better

    public static void main(String[] args) {

        while (!success) {
            tryAgain();
            reflect();

            if (exhausted)
                rest();
            if (dead)
                break;
        }
    }

    public static void tryAgain() {
        success = (confidence + discipline) && hardWork;
    }

    public static void reflect() {
        learnFrom(mistakes);
    }

    public static void rest() {
        recharge(energy);
    }
}
```

```
public class AlgorithmOfSuccess {
// the algorithm of becoming better

public static void main(String[] args) {

while (!success) {
    tryAgain();
    reflect();

if (exhausted)
    rest();
if (dead)
    break;
}
}

public static void tryAgain() {
success = (confidence + discipline) && hardWork;
}

public static void reflect() {
learnFrom(mistakes);
}

public static void rest() {
recharge(energy);
}
}
```