

# Programming with Funny

## A Problem about Happy

Qiyuan Pu  
蒲启元

School of Big Data and Intelligence Engineering  
Southwest Forestry University

Online Judge System, May 2018



# Table of Contents

- 1 What do you live for
- 2 How do you think of programming
- 3 Online Judge System
- 4 Some example problem
- 5 About ACM-ICPC
- 6 Join us
- 7 One day
- 8 Thanks



# Table of Contents

- 1 What do you live for
- 2 How do you think of programming
- 3 Online Judge System
- 4 Some example problem
- 5 About ACM-ICPC
- 6 Join us
- 7 One day
- 8 Thanks



# What do you live for



Truth



Dream



Love



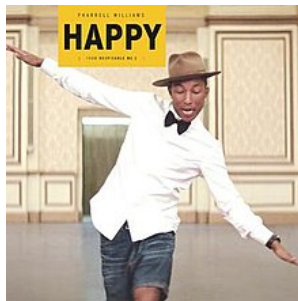
Money

What else...



Basically, those can be reasons

*How about*



?



# What do you live for

## Why happy

- 1 Live longer([source](#))
- 2 More healthy([source](#))
- 3 Marriages more succeed([source](#))
- 4 Make more money([source](#))
- 5 Life should be happy, isn't it?
- 6 .....

Let's talk about one of methods to happy  
**Programming**



# Table of Contents

- 1 What do you live for
- 2 How do you think of programming
- 3 Online Judge System
- 4 Some example problem
- 5 About ACM-ICPC
- 6 Join us
- 7 One day
- 8 Thanks



# How do you think of programming

May you think so...





# How do you think of programming

Or...



How do you think of programming

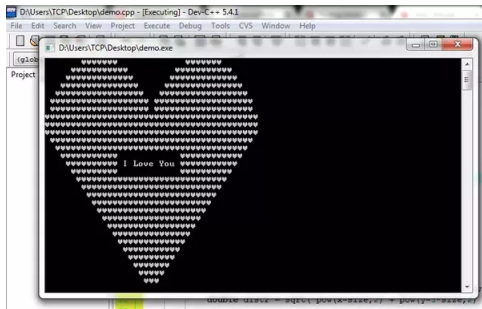
But, it can be...

Programming running



# How do you think of programming

## Programmer's love poem ...



`printf("Hello, my World");`



# How do you think of programming

## Programmer's kids...



# How do you think of programming

## Why Linus is the greatest programmer



Most good programmers do programming not because they expect to get paid or get adulation by the public, but because it is fun to program.

(Linus Torvalds)

But is there a way to get programming fun?



# Table of Contents

- 1 What do you live for
- 2 How do you think of programming
- 3 Online Judge System**
- 4 Some example problem
- 5 About ACM-ICPC
- 6 Join us
- 7 One day
- 8 Thanks



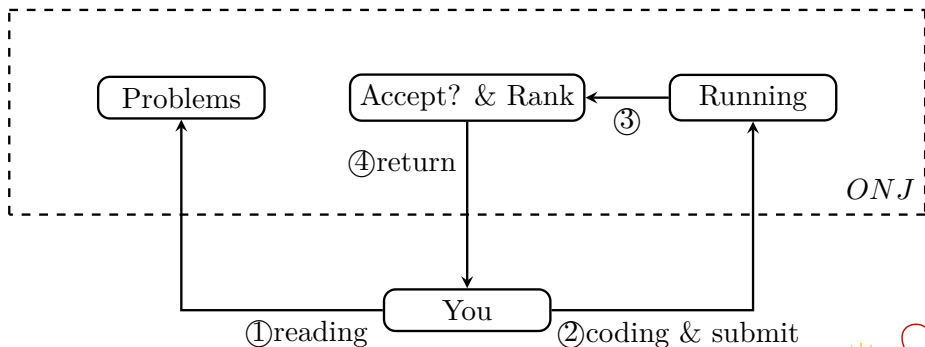
## Yes, it's Online Judge System

An online judge is an online system to test programs in programming contests. They are also used to practice for such contests. Many of these systems organize their own contests.

## How it works?



## Process of working





## Some common ONJs International

- CodeChef
- LeetCode
- URI Online Judge
- SPOJ
- TopCoder



## Domestic

- 清华清橙
- 北大判题系统

## My choice — URI

- Levels
- Many problems
- Full functioning
- English



# Table of Contents

- 1 What do you live for
- 2 How do you think of programming
- 3 Online Judge System
- 4 Some example problem**
- 5 About ACM-ICPC
- 6 Join us
- 7 One day
- 8 Thanks



## Problems

- Problem 1001 — Extremely Basic
- Problem 1002 — Area of a Circle

## Video Demo

A demo how to use URI Online Judge — [Video](#)



# Table of Contents

- 1 What do you live for
- 2 How do you think of programming
- 3 Online Judge System
- 4 Some example problem
- 5 About ACM-ICPC**
- 6 Join us
- 7 One day
- 8 Thanks



## ACM International Collegiate Programming Contest

- international
- annual multi-tiered
- team competitions
- must be university students

More [details](#)



# Table of Contents

- 1 What do you live for
- 2 How do you think of programming
- 3 Online Judge System
- 4 Some example problem
- 5 About ACM-ICPC
- 6 Join us**
- 7 One day
- 8 Thanks



# Join us

## Discussion Group

- QQ Group — Programming SWFU(772995886)
- Google Group — Programming-SWFU

## Contact Me

- Email: pqy7172@gmail.com
- QQ: 1552239450
- WeChat: pqy7172

## What I support

- URI usage details
- All beginner problems





# Table of Contents

- 1 What do you live for
- 2 How do you think of programming
- 3 Online Judge System
- 4 Some example problem
- 5 About ACM-ICPC
- 6 Join us
- 7 One day**
- 8 Thanks



# One day

I hope one day...

- everyone fell in love with programming
- we can also participate in the ACM-ICPC
- Active discussion in the forum



# Table of Contents

- 1 What do you live for
- 2 How do you think of programming
- 3 Online Judge System
- 4 Some example problem
- 5 About ACM-ICPC
- 6 Join us
- 7 One day
- 8 Thanks



Thanks

Thank you for your attention

