Competitive Programming Joon Hwang

What is it?

- Solving algorithmic puzzles that the competitors are given.
- Are solving them in the provided specifications(ie. range, character, number)
- Creating computer programs that are capable of solving each problem.





- Any programming language(ie. python, javascript, java, C++...)
- Understanding of math
- Can type without looking(optional)

```
global acata accets a Florest case to
def emporte(self, seesewa):
             folder path = (os.path.dirozes(self.filmonki)
            viesport_selection = hpy.context.selected_sidects
            obd_export_list - viewport_selection
             if self use selection setting or Falset
                        obd_export_list = [f for f in bpy.context.scene.skjects]
         hey sun on the castlest att(acrise-potential)
         tree to obd_export_list;
                        team select a Stor
                                    fills mark - in path juris(taker path, "() oil" firest(ten name))
                                    her our count name objectionship just, our selection from
                                                                                                                          main forward-paid, axis forward peering.
                                                                                                                            mate appearly mate up senting.
                                                                                                                            min melection-pair use arisetion setting.
                                                                                                                             one made and flory-rate one made materies, serving,
                                                                                                                        on month processor from month processories, active, active, active, process, by traps, active, active,
                                                                                                                         ing prevently one one serving.
                                                                                                                                                                                  the new matter falls, partyling,
```

Competitions

- Speed and efficiency
- Consumes little amount of memory
- Google Kickstart
- Facebook Hacker Cup
- Hackerrank
- Leetcode

Resources

- Hackerrank
- Leetcode
- W3school
- CodinGame
- Google
- TopCoder
- William Lin

