NEUTRON

<About My AI>
Preliminary Round: 15th
Programming Language: C (99)
Main Algorithm: A* search algorithm
Editor: VIM 8.0 Compiler: GCC 7.4.0

/* Comments */

/* Last year, I was the lowest one in the preliminary round. So, I'm glad to be qualified for the final this year even though I was the 15th in 16 Facul finalists. It's very unfortunate that the offline Depa World Final Event was reluctantly canceled, but I hope the online tournament will be safely held! */ Supe

<Preliminary Round of Last Year>

Rank	Team Name	Points	Time	Young?	Selected for world final
1	kami dnish	80	3477.7514	Yes	Selected
:	:	:	:	:	:
42	NEUTRON	10	20220	Yes	
D	sugar			Yes	
D	KPCC-ninja			Yes	
D	Candy			Yes	

<About Me>

Name: Keisuke Konta School: 4th year of Yamagata University Faculty: Engineering Department: Information Science Major: (Linear Threshold) Circuit Complexity Supervisor: Kei Uchizawa