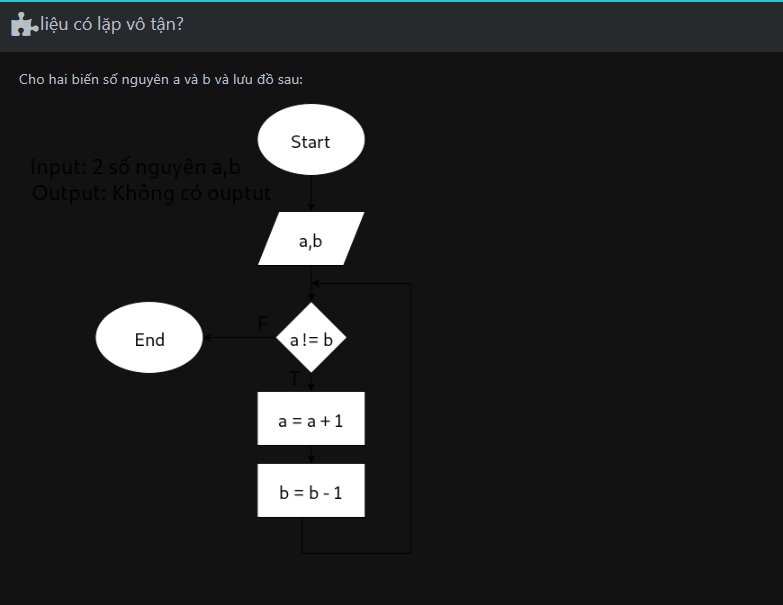
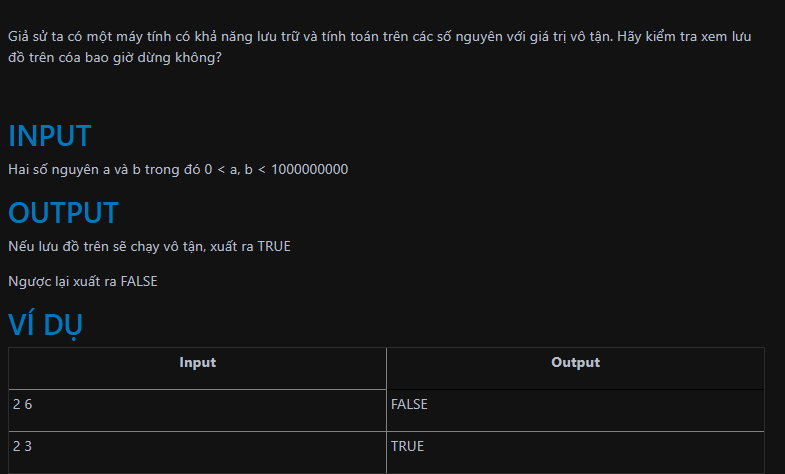
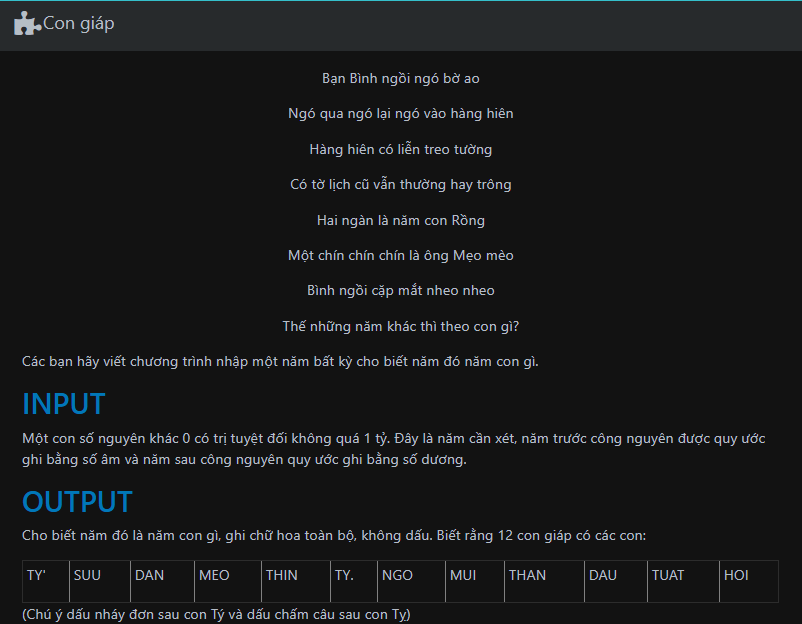
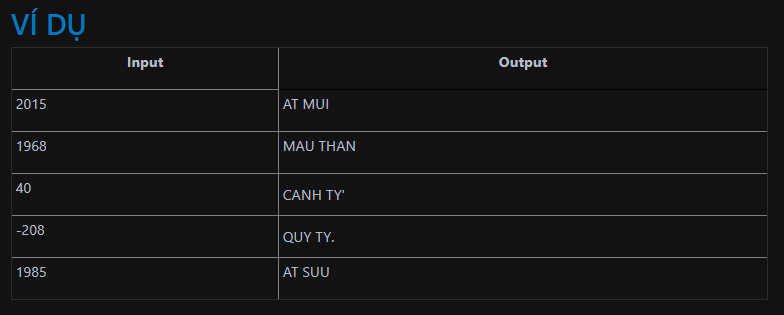
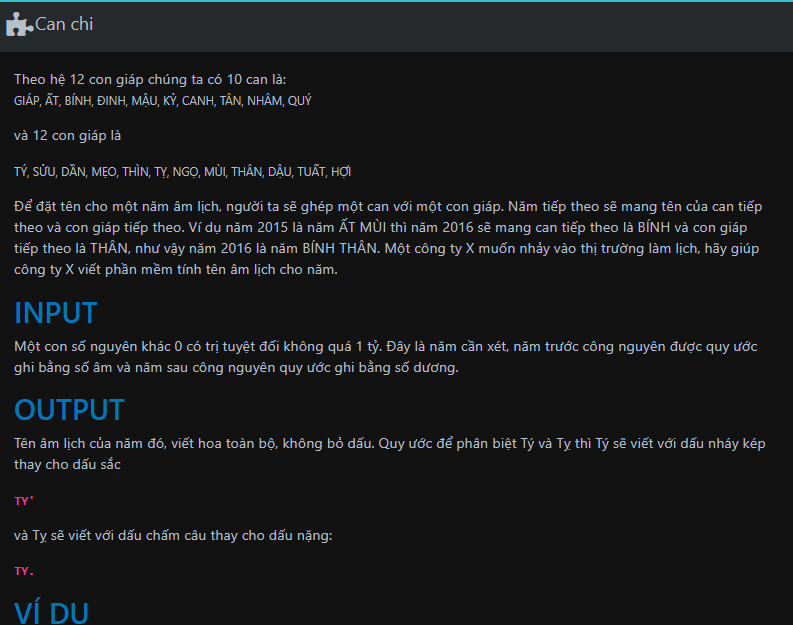
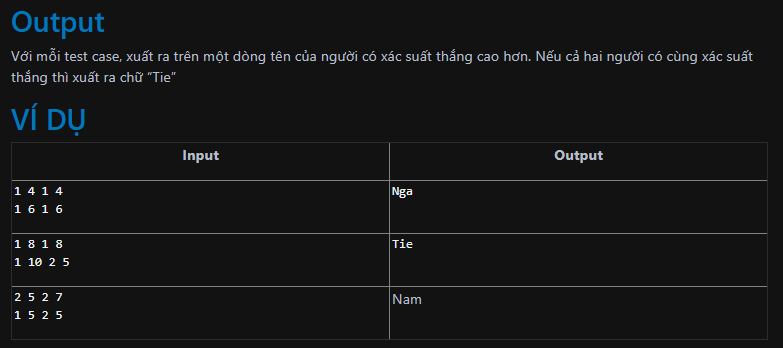
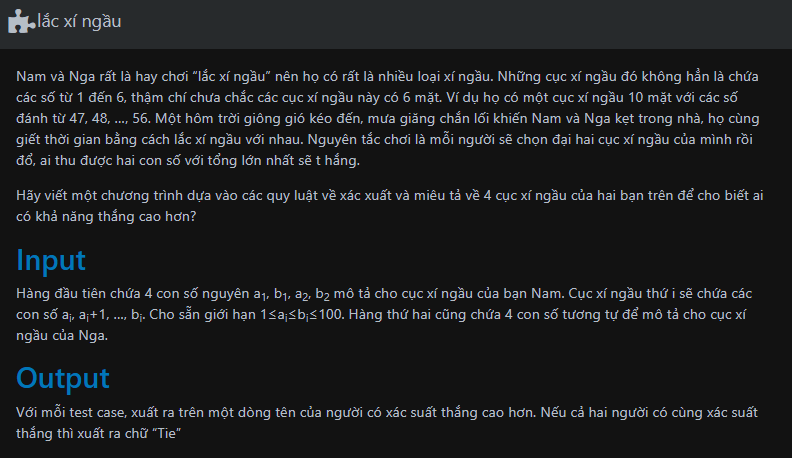
1. 

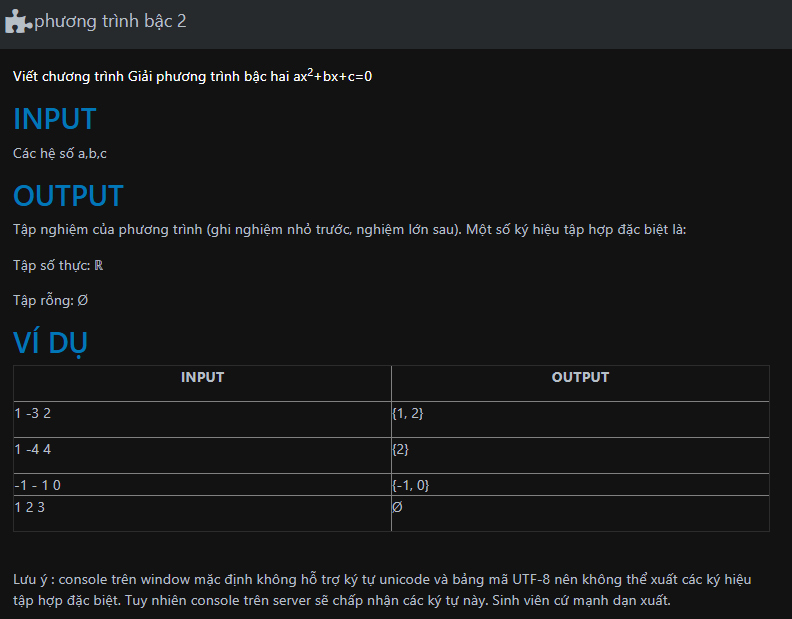


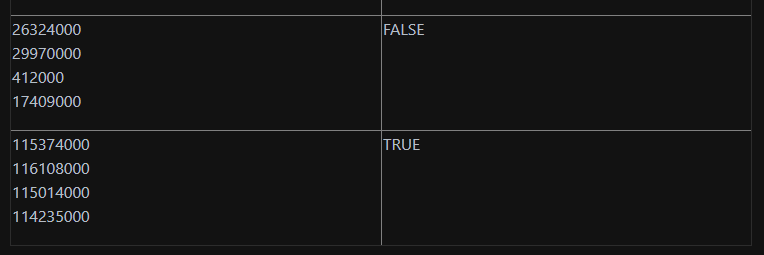
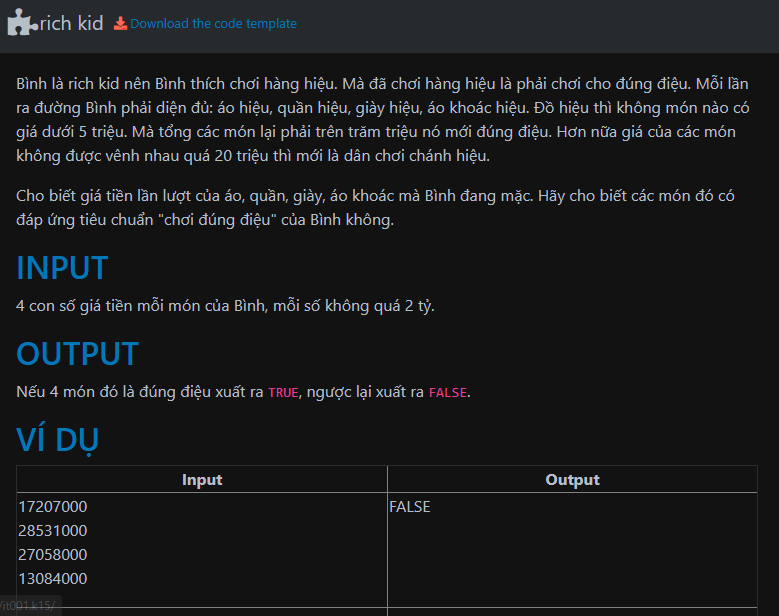
2.



3. 

4. 

5. 

6. 

/\*###Begin banned keyword - each of the following line if appear in code will raise error. regex supported

define

include

using

for

while

[

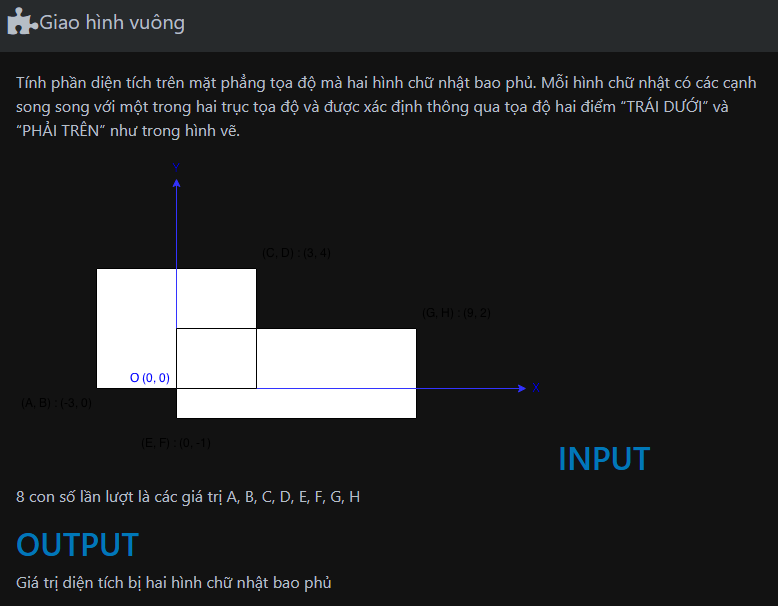
]

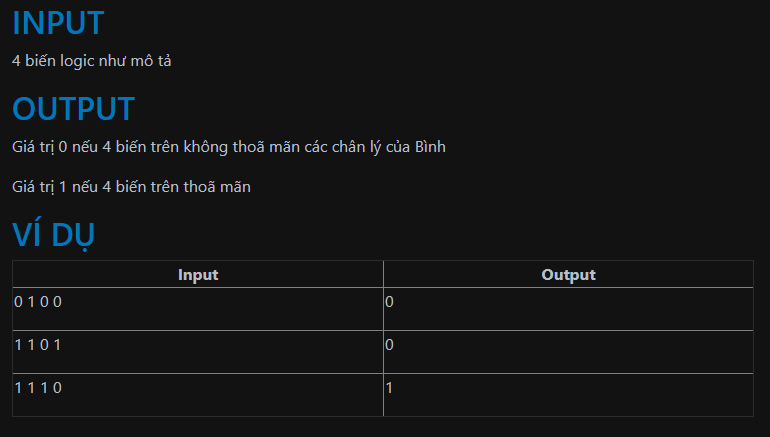
###End banned keyword\*/

#include <iostream>

using namespace std;

//###INSERT CODE HERE -

7. 

8. /\*###Begin banned keyword - each of the following line if appear in code will raise error. regex supported

define

include

using

if

for

while

switch

?

;

###End banned keyword\*/

#include <iostream>

using namespace std;

int main()

{

cin.tie(NULL);

std::ios\_base::sync\_with\_stdio(false);

bool tre,dep,loved,giau;

cin >> tre>>dep>>loved>>giau;

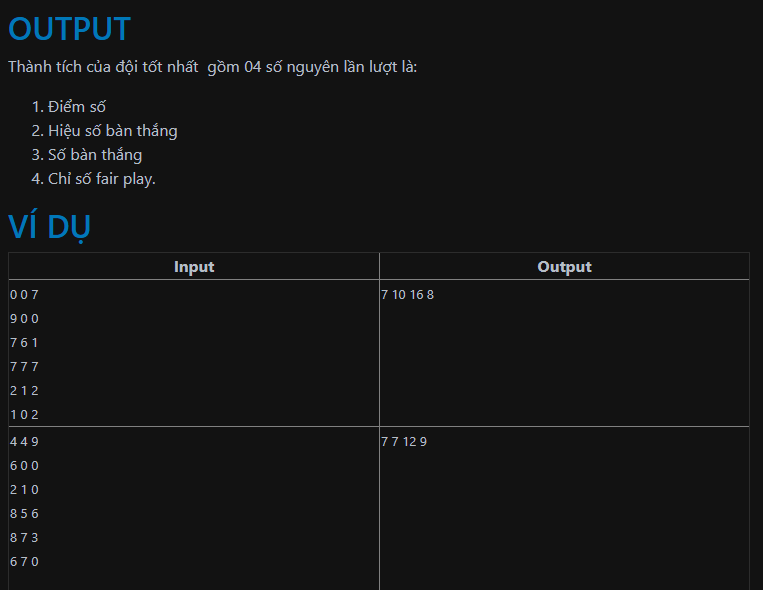
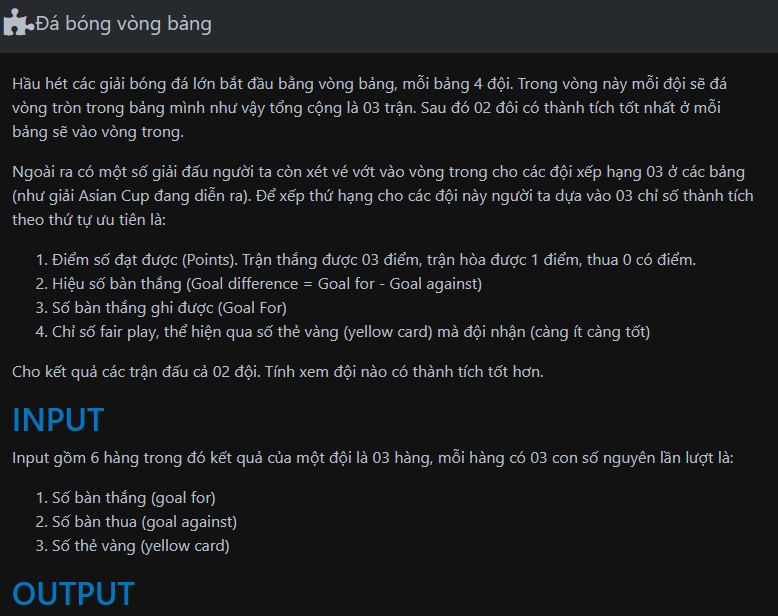
cout <<

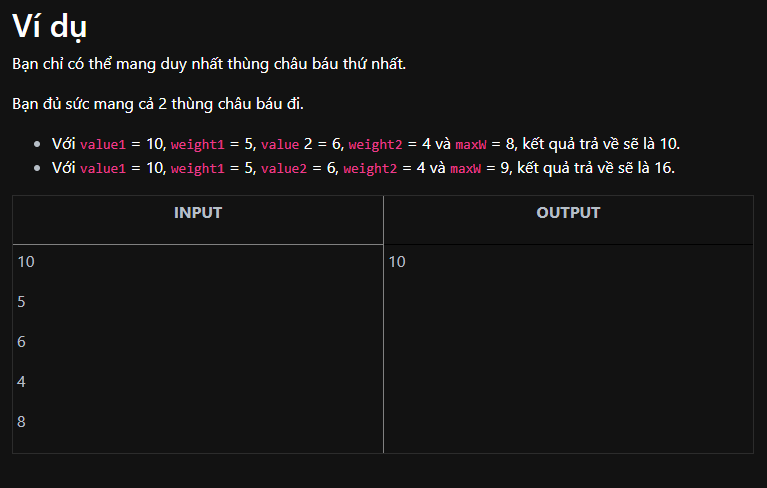
//###INSERT CODE HERE -

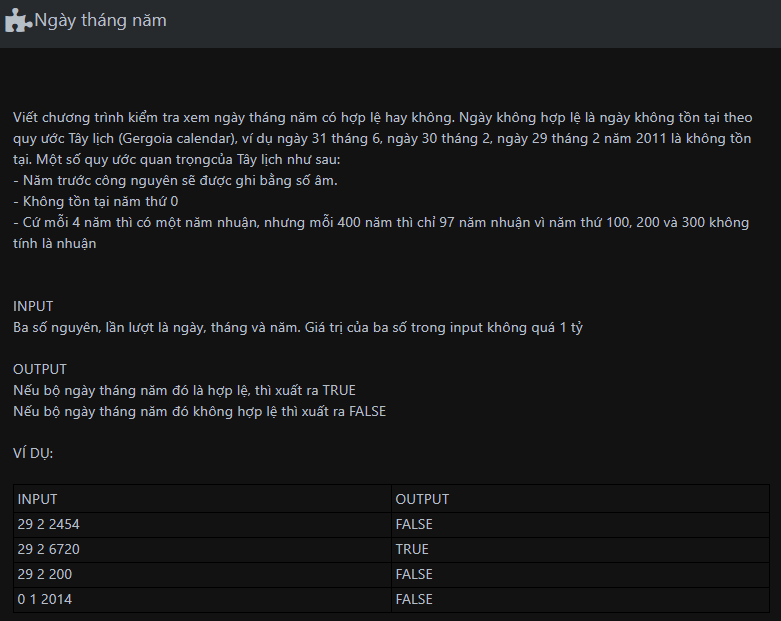
<< endl;

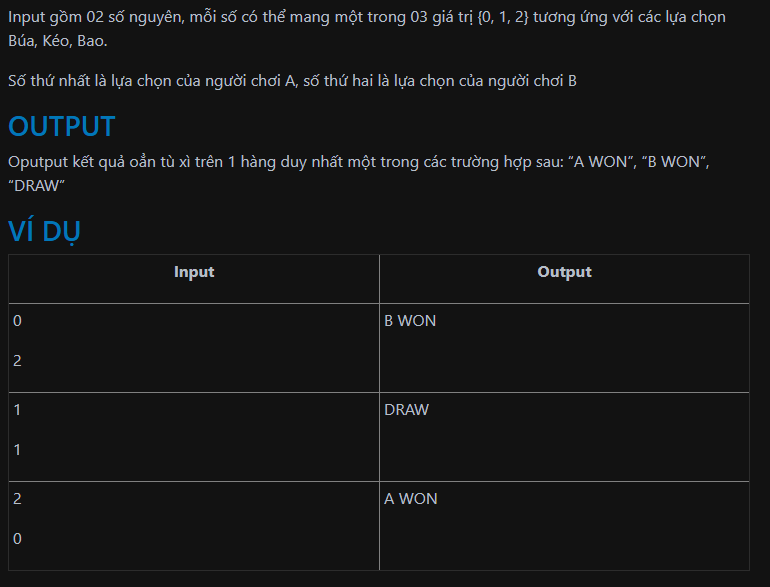
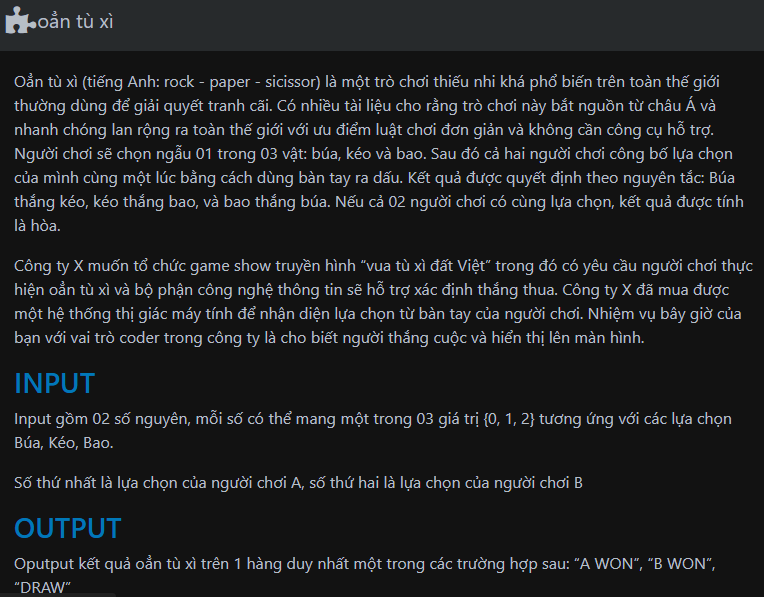
return 0;

}

9. 

10. 

11. 

12. 

13. 