#include <iostream>

#include <iomanip>

#include <cstdlib> // For srand(seed) and rand()

using namespace std;

void coinToss(){

double coin = rand() % 2 + 1;

if(coin == 1)

cout << setw(20) << "heads";

else

cout << setw(20) << "tails";

}

int main()

{

int choice; // user input

cout << "How many tosses should I make? ";

cin >> choice;

srand((unsigned) time(0));

for(int i = 0; i < choice; i++){

cout <<"\n" << i + 1 << ":";

coinToss();

}

return 0;

}

/\* Test result

How many tosses should I make? 8

1: tails

2: tails

3: heads

4: tails

5: tails

6: tails

7: heads

8: tails

\*/