/\*

}

Saif and Kareena are playing with dice. In one turn, both of them roll their dice at once. They consider a turn to be good if the sum of the numbers on their dice is greater than 6. Given that in a particular turn Saif and Kareena got X and Y on their respective dice, find whether the turn was good.

```
*/
#include <iostream>
using namespace std;
int main()
  unsigned short int d1 = 0, d2 = 0;
start:
  cout << "Enter space separated values: ";</pre>
  cin >> d1 >> d2;
  if ((d1 > 6 || d1 < 1) || (d2 > 6 || d2 < 1))
 {
    cout << "Values cannot be more than 6 or less than 1" << endl;
    goto start;
  if (d1 + d2 > 6)
    cout << "The turn is a good turn" << endl;
  }
  else
    cout << "The turn is a bad turn" << endl;</pre>
  return 0;
```

```
Enter space separated values: 5 6
The turn is a good turn
Enter space separated values: 4 1
The turn is a bad turn
```