Angry Birds

Time limit: 1

Memory Size: 1KB

Read the color of a popular game Angry Bird. The color of birds are red, blue, yellow, black, gray. There is a unique bird that drink water(Pink). If this possible print the color with their sequence format.

If the sequence is out of range than say "Color must be between 1 to 5".

Input:

The input file contains an integer value N (0 < N < 100).

Output:

Print the result as given instruction and also the exception one also.

Input	Output
2	This is a Blue Bird
10	Color must be between 1 to 5
52	This is a Pink Bird which likes Water

The Code Solve:

```
#include<stdio.h>
int main()
  int color;
  scanf("%d",&color);
  if(color == 1)
    printf("This is a Red Bird\n");
  else if(color == 2)
    printf("This is a Blue Bird\n");
  else if(color == 3)
    printf("This is a Yellow Bird\n");
  else if(color == 4)
    printf("This is a Black\n");
  else if(color == 5)
    printf("This is a Gray Bird\n");
  else if(color == 52)
    printf("This is a Pink Bird which likes Water\n");
  else
    printf("Color must be between 1 to 5\n");
  return 0;
}
```