Given two integer **x** and **y**, using **Conditional or Ternary** expression, print "**Robin**" if the value of x is **less** than or **equal** to y else print "**Rahul**" (without quotes).

Sample Input: x = 10y = 9 **Sample Output:** Rahul Code: #include<iostream> using namespace std; int main() { int x, y; cin>>x>>y; $if(x \le y)$ { cout<<"Robin"; } else{ cout<<"Rahul"; } return 0; }