**Solution:**

#include <iostream>

using namespace std;

int main() {

char alphabet[9][6] = {

"one",

"two",

"three",

"four",

"five",

"six",

"seven",

"eight",

"nine"

};

int a, b;

cin >> a;

cin >> b;

for (int n = a; n <= b; n++) {

if (1 <= n && n <= 9) {

cout << alphabet[n - 1];

} else if (n % 2 == 0) {

cout << "even";

} else {

cout << "odd";

}

cout << endl;

}

return 0;

}