

```
public boolean nearHundred1(int n) {
    if (Math.abs(100-n) <= 10) {
        return true;
    }
    else if (Math.abs(200-n) <= 10) {
        return true;
    }
    else {
        return false;
    }
}

public boolean nearHundred2(int n) {
    if (Math.abs(100-n) <= 10 || Math.abs(200-n) <= 10) {
        return true;
    }
    else {
        return false;
    }
}

public boolean nearHundred3(int n) {
    return Math.abs(100-n) <= 10 || Math.abs(200-n) <= 10;
}

public boolean nearHundred(int n) {
    boolean near100 = Math.abs(100-n) <= 10;
    boolean near200 = Math.abs(200-n) <= 10;
    return near100 || near200;
}
```