

```

// THIS IS THE PREFERRED ANSWER
public boolean squirrelPlay(int temp, boolean isSummer) {
    if (isSummer) {
        return 60 <= temp && temp <= 100;
    }
    else {
        return 60 <= temp && temp <= 90;
    }
}

public boolean squirrelPlay(int temp, boolean isSummer) {
    if (isSummer) {
        if (60 <= temp && temp <= 100) {
            return true;
        }
        else {
            return false;
        }
    }
    else {
        if (60 <= temp && temp <= 90) {
            return true;
        }
        else {
            return false;
        }
    }
}

public boolean squirrelPlay(int temp, boolean isSummer) {
    int upper = 90;
    if (isSummer) {
        upper = 100;
    }
    return 60 <= temp && temp <= upper;
}

public boolean squirrelPlay(int temp, boolean isSummer) {
    return 60 <= temp && temp <= (isSummer ? 100 : 90);
}

```