age3=**new** Scanner(System.in).nextInt(); age[3]=**new** Scanner(System.in).nextInt();

age3 = age3 + 1; age[3] = age[3] + 1;

System.out.println("Your age is" + System.out.println("Your age is" +

age3); age[3]);

**if**(age3 >= 18) **if**(age[3] >= 18)

{ {

System.out.println("You can " + System.out.println("You can " +

"Drive now"); "Drive now");

} }

**double** avgAge = averageTwo(age0, **double** avgAge = averageTwo(age[0],

age1); age[1]);

**without arrays with arrays**

**Figure 6.2 Equivalent statements with and without the use of arrays.**