```
1 import java.util.Scanner;
3 class AverageAge {
    public static void main(String[] args) {
4
5
      int person1 = 0;
6
      int person2 = 0;
      int person3 = 0;
7
8
      int person4 = 0;
9
      int countOfFamilyMember = 4;
10
      Scanner in = new Scanner(System.in);
11
12
13
       System.out.println("This program will calculate the average age of four people.");
14
       System.out.print("Enter an age for the person 1: ");
       person1 = in.nextInt();
15
16
       System.out.print("Enter an age for the person 2: ");
       person2 = in.nextInt();
17
18
       System.out.print("Enter an age for the person 3: ");
19
       person3 = in.nextInt();
20
       System.out.print("Enter an age for the person 4: ");
21
       person4 = in.nextInt();
22
       double averageAge = (person1 + person2 + person3 + person4) / (double)countOfFamilyMember;
23
24
25
       System.out.println("The average age is: " + averageAge);
26
       in.close();
27
28
29 }
```