```
1 public class Person{
 2 private int age;
 3 private String name; // 4 pts
 4 public Person(String a, int g){
 5 \text{ name} = a;
 6 age = g;
 7
 8 // 5 pts
 9 public int getAge(){return age;}
10 // 5 pts
11 public String getName(){return name;}
12 // 5 pts
13 public boolean has same age(Person right) {
14
      return age == right.getAge();
15 }
16 // 8 pts
17 public boolean is_younger_than(Person right){
18
      return age < right.getAge();</pre>
19 }
20 // 8 pts
21 public boolean is_older_than(Person right){
      return age > right.getAge();
22
23 }
24 // 8 pts
25 public boolean has_same_name(Person right){
26
      if(name!=null)
27
         return name.equals(right.getName());
28
      else
29
        return false;
30 }
31 // 8 pts
32 public String toString(){
      return "N("+name+"),A("+age+"),";
33
35 // 5 pts
36 }
37
```