1 Answers

1.1 Written

14. ar

```
1. int board [] [] = new int [4][4];
2. for (int row = 0; row < board.length; row++)
       for (int col = 0; col < board[row].length; col++)</pre>
           board[row][col] = 1;
3. board[0][1] = 2;
4. for (int row = 0; row < board.length; row++){
       for (int col = 0; col < board[row].length; col++)</pre>
           System.out.print(board[row][col]);
        System.out.println(); //added for spacing
   }
5. Student student0 = new Student ("007", "James Bond");
6. Student student1 = new Student ("008", "Jr Bond");
7. Student [] OverAchievers = {student0, student1};
8. PrintWriter writer = new PrintWriter (new File ("out.txt"));
9. Scanner reader = new Scanner (new File("in.txt"));
10. Scanner keys = new Scanner (System.in);
11. if (year == 1970)
       System.out.println("history is cool");
   else if (year == 1980)
       System.out.println("Era of Hippies!");
   else if (year == 1990)
       System.out.println("Cassette Tapes!");
   else if (year == 2000)
       System.out.println("iPhone's begin their take over...");
   else if (year == 2010)
       System.out.println("US wished Queen Elizabeth II happy birthday on
          the wrong day, good start to the decade...");
   else
       System.out.println("Huh, I'm not sure what to say");
12. switch (year) {
   case 1970: System.out.println("history is cool"); break;
   case 1980: System.out.println ("Era of Hippies!"); break;
   case 1990: System.out.println("Cassette Tapes!"); break;
   case 2000: System.out.println ("iPhone's begin their take over...");
      break:
   case 2010: System.out.println ("US wished Queen Elizabeth II happy
      birthday on the wrong day, good start to the decade..."); break;
   default: System.out.println ("Huh, I'm not sure what to say"); break;
13. Roses are red, violets are blue,...
```

1.2 Tracing

```
//1
Make: Ford Model: Coupe Year: 1936 Nickname: Doc Hudson Mileage: 150000.0
//2
1950
//3
Lightning McQueen
Tow Mater
Doc Hudson
Mack
//4
```

- Missing "new File" part of Scanner declaration. Should be Scanner reader = new Scanner (new File (fileName));.
- Missing extra reader.nextLine(); call after int numCars = reader.nextInt();
- For loop goes one iteration too long (should either be for (int i = 0; i < carArray.length; i++) or for (int i = 0; i <= carArray.length -1; i++).
- Missing extra reader.nextLine(); call after int year = reader.nextInt();
- Missing extra reader.nextLine(); call after double miles = reader.nextDouble();
- Missing nickName part of the Car object declaration. Should be carArray[i] = new Car (make, model, year, nickName, miles); Can think of constructors as contracts, to make an object it have/give every variable in the parameter.
- Didn't close writer, so my file was never written.

Contents of out.txt:

- 1: Make: Chevy Model: Camaro Year: 2013 Nickname: Lightning McQueen Mileage: 15000.0
- 2: Make: Ford Model: F150 Year: 1950 Nickname: Tow Mater Mileage: 200000.0
- 3: Make: Ford Model: Coupe Year: 1936 Nickname: Doc Hudson Mileage: 150000.0
- 4: Make: Mack Model: Flintstone Year: 1980 Nickname: Mack Mileage: 100000.0