### **Bowling Game Kata**









## Scoring Bowling.

The game consists of 10 frames as shown above. In each frame the player has two opportunities to knock down 10 pins. The score for the frame is the total number of pins knocked down, plus bonuses for strikes and spares.

A spare is when the player knocks down all 10 pins in two tries. The bonus for that frame is the number of pins knocked down by the next roll. So in frame 3 above, the score is 10 (the total number knocked down) plus a bonus of 5 (the number of pins knocked down on the next roll.)

A strike is when the player knocks down all 10 pins on his first try. The bonus for that frame is the value of the next two balls rolled.

In the tenth frame a player who rolls a spare or strike is allowed to roll the extra balls to complete the frame. However no more than three balls can be rolled in tenth frame.

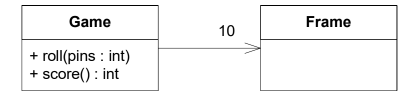
### The Requirements.

# Game + roll(pins : int) + score() : int

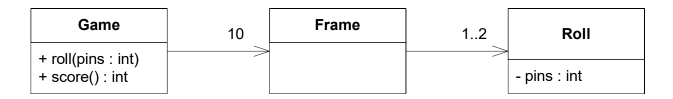
- Write a class named "Game" that has two methods
  - roll(pins : int) is called each time the player rolls a ball. The argument is the number of pins knocked down.
  - score(): int is called only at the very end of the game. It returns the total score for that game.

#### Game

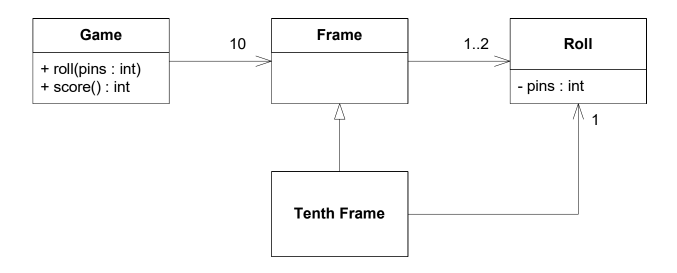
+ roll(pins : int) + score() : int Clearly we need the Game class.



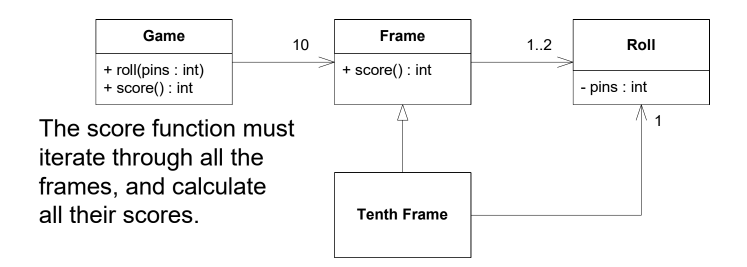
A game has 10 frames.

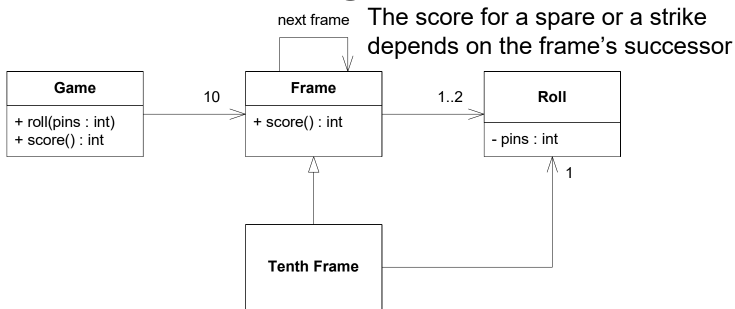


A frame has 1 or two rolls.



The tenth frame has two or three rolls. It is different from all the other frames.





### Begin.

- Create a project named BowlingGame
- Create a unit test named BowlingGameTest

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
}
```

### Begin.

- Create a project named BowlingGame
- Create a unit test named BowlingGameTest

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
}
```

Execute this program and verify that you get the following error:

No tests found in BowlingGameTest

```
import junit.framework.TestCase;

public class BowlingGameTest extends TestCase {
   public void testGutterGame() throws Exception {
      Game g = new Game();
   }
}
```

```
import junit.framework.TestCase;

public class BowlingGameTest extends TestCase {
   public void testGutterGame() throws Exception {
      Game g = new Game();
   }
}
```

```
public class Game {
}
```

```
import junit.framework.TestCase;

public class BowlingGameTest extends TestCase {
   public void testGutterGame() throws Exception {
      Game g = new Game();
   }
}
```

```
public class Game {
}
```

```
import junit.framework.TestCase;

public class BowlingGameTest extends TestCase {
   public void testGutterGame() throws Exception {
     Game g = new Game();
     for (int i=0; i<20; i++)
        g.roll(0);
   }
}</pre>
```

```
public class Game {
}
```

```
import junit.framework.TestCase;

public class BowlingGameTest extends TestCase {
   public void testGutterGame() throws Exception {
     Game g = new Game();
     for (int i=0; i<20; i++)
        g.roll(0);
   }
}</pre>
```

```
public class Game {
   public void roll(int pins) {
   }
}
```

```
import junit.framework.TestCase;

public class BowlingGameTest extends TestCase {
   public void testGutterGame() throws Exception {
     Game g = new Game();
     for (int i=0; i<20; i++)
        g.roll(0);
     assertEquals(0, g.score());
   }
}</pre>
```

```
public class Game {
  public void roll(int pins) {
  }
}
```

```
import junit.framework.TestCase;

public class BowlingGameTest extends TestCase {
   public void testGutterGame() throws Exception {
     Game g = new Game();
     for (int i=0; i<20; i++)
        g.roll(0);
     assertEquals(0, g.score());
   }
}</pre>
```

```
public class Game {
  public void roll(int pins) {
  }
  public int score() {
    return -1;
  }
}
```

expected:<0> but was:<-1>

```
import junit.framework.TestCase;

public class BowlingGameTest extends TestCase {
   public void testGutterGame() throws Exception {
     Game g = new Game();
     for (int i=0; i<20; i++)
        g.roll(0);
     assertEquals(0, g.score());
   }
}</pre>
```

```
public class Game {
   public void roll(int pins) {
   }

  public int score() {
    return 0;
   }
}
```

```
import junit.framework.TestCase;

public class BowlingGameTest extends TestCase {
  public void testGutterGame() throws Exception {
    Game g = new Game();
    for (int i = 0; i < 20; i++)
        g.roll(0);
    assertEquals(0, g.score());
}

public void testAllOnes() throws Exception {
    Game g = new Game();
    for (int i = 0; i < 20; i++)
        g.roll(1);
    assertEquals(20, g.score());
}</pre>
```

```
public class Game {
  public void roll(int pins) {
  }
  public int score() {
    return 0;
  }
}
```

Game creation is duplicatedroll loop is duplicated

```
import junit.framework.TestCase;

public class BowlingGameTest extends TestCase {
  public void testGutterGame() throws Exception {
    Game g = new Game();
    for (int i = 0; i < 20; i++)
        g.roll(0);
    assertEquals(0, g.score());
}

public void testAllOnes() throws Exception {
    Game g = new Game();
    for (int i = 0; i < 20; i++)
        g.roll(1);
    assertEquals(20, g.score());
}</pre>
```

```
public class Game {
  public void roll(int pins) {
  }
  public int score() {
    return 0;
  }
}
```

Game creation is duplicatedroll loop is duplicated

#### The Second test.

```
import junit.framework.TestCase;

public class BowlingGameTest extends TestCase {
  public void testGutterGame() throws Exception {
    Game g = new Game();
    for (int i = 0; i < 20; i++)
        g.roll(0);
    assertEquals(0, g.score());
  }

public void testAllOnes() throws Exception {
    Game g = new Game();
    for (int i = 0; i < 20; i++)
        g.roll(1);
    assertEquals(20, g.score());
  }
}</pre>
```

```
public class Game {
  public void roll(int pins) {
  }
  public int score() {
    return 0;
  }
}
```

expected:<20> but was:<0>

```
import junit.framework.TestCase;

public class BowlingGameTest extends TestCase {
   private Game g;

   protected void setUp() throws Exception {
      g = new Game();
   }

   public void testGutterGame() throws Exception {
      for (int i = 0; i < 20; i++)
            g.roll(0);
      assertEquals(0, g.score());
   }

   public void testAllOnes() throws Exception {
      for (int i = 0; i < 20; i++)
            g.roll(1);
      assertEquals(20, g.score());
   }
}</pre>
```

```
public class Game {
  private int score = 0;

  public void roll(int pins) {
    score += pins;
  }

  public int score() {
    return score;
  }
}
```

```
import junit.framework.TestCase;

public class BowlingGameTest extends TestCase {
    private Game g;

    protected void setUp() throws Exception {
        g = new Game();
    }

    public void testGutterGame() throws Exception {
        int n = 20;
        int pins = 0;
        for (int i = 0; i < n; i++) {
            g.roll(pins);
        }
        assertEquals(0, g.score());
    }

    public void testAllOnes() throws Exception {
        for (int i = 0; i < 20; i++)
            g.roll(1);
        assertEquals(20, g.score());
    }
}</pre>
```

```
public class Game {
  private int score = 0;

  public void roll(int pins) {
    score += pins;
  }

  public int score() {
    return score;
  }
}
```

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game g;
 protected void setUp() throws Exception {
   q = new Game();
 public void testGutterGame() throws Exception {
   int n = 20;
   int pins = 0;
   rollMany(n, pins);
   assertEquals(0, g.score());
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
     g.roll(pins);
 public void testAllOnes() throws Exception {
   for (int i = 0; i < 20; i++)
     g.roll(1);
   assertEquals(20, g.score());
```

```
public class Game {
  private int score = 0;

  public void roll(int pins) {
    score += pins;
  }

  public int score() {
    return score;
  }
}
```

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game q;
 protected void setUp() throws Exception {
   q = new Game();
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, g.score());
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
     g.roll(pins);
 public void testAllOnes() throws Exception {
   for (int i = 0; i < 20; i++)
     g.roll(1);
   assertEquals(20, g.score());
```

```
public class Game {
  private int score = 0;

  public void roll(int pins) {
    score += pins;
  }

  public int score() {
    return score;
  }
}
```

```
import junit.framework.TestCase;

public class BowlingGameTest extends TestCase {
   private Game g;

   protected void setUp() throws Exception {
      g = new Game();
   }

   public void testGutterGame() throws Exception {
      rollMany(20, 0);
      assertEquals(0, g.score());
   }

   private void rollMany(int n, int pins) {
      for (int i = 0; i < n; i++)
            g.roll(pins);
   }

   public void testAllOnes() throws Exception {
      rollMany(20,1);
      assertEquals(20, g.score());
   }
}</pre>
```

```
public class Game {
  private int score = 0;

  public void roll(int pins) {
    score += pins;
  }

  public int score() {
    return score;
  }
}
```

```
import junit.framework.TestCase;

public class BowlingGameTest extends TestCase {
   private Game g;

   protected void setUp() throws Exception {
      g = new Game();
   }

   private void rollMany(int n, int pins) {
      for (int i = 0; i < n; i++)
        g.roll(pins);
   }

   public void testGutterGame() throws Exception {
      rollMany(20, 0);
      assertEquals(0, g.score());
   }

   public void testAllOnes() throws Exception {
      rollMany(20,1);
      assertEquals(20, g.score());
   }
}</pre>
```

```
public class Game {
  private int score = 0;

  public void roll(int pins) {
    score += pins;
  }

  public int score() {
    return score;
  }
}
```

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game g;
 protected void setUp() throws Exception {
   q = new Game();
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
     g.roll(pins);
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
 public void testOneSpare() throws Exception {
   g.roll(5);
   g.roll(5); // spare
   g.roll(3);
   rollMany(17,0);
   assertEquals(16, g.score());
```

```
public class Game {
  private int score = 0;

  public void roll(int pins) {
    score += pins;
  }

  public int score() {
    return score;
  }
}
```

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game g;
 protected void setUp() throws Exception {
   q = new Game();
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
     g.roll(pins);
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
 public void testOneSpare() throws Exception {
   q.roll(5);
   g.roll(5); // spare
   g.roll(3);
   rollMany(17,0);
   assertEquals(16, g.score());
```

```
public class Game {
  private int score = 0;

  public void roll(int pins) {
    score += pins;
  }

  public int score() {
    return score;
  }
}
```

expected:<16> but was:<13>

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game g;
 protected void setUp() throws Exception {
   q = new Game();
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
     g.roll(pins);
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
 public void testOneSpare() throws Exception {
   q.roll(5);
   g.roll(5); // spare
   g.roll(3);
   rollMany(17,0);
   assertEquals(16, g.score());
```

```
public class Game {
  private int score = 0;
  public void roll(int pins) {
    score += pins;
  }

public int score() {
    return score;
  }
}

tempted to use flag to remember
previous roll. So design must be
wrong.
```

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game g;
 protected void setUp() throws Exception {
   q = new Game();
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
     g.roll(pins);
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
 public void testOneSpare() throws Exception {
   q.roll(5);
   g.roll(5); // spare
   g.roll(3);
   rollMany(17,0);
   assertEquals(16, g.score());
```

```
public class Game {
  private int score = 0;
  public void roll(Int pins) {
    score += pins;
  }
  score() does not calculate score,
  public int score() {
    return score;
  }
}

Design is wrong. Responsibilities
  are misplaced.
```

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game q;
 protected void setUp() throws Exception {
   g = new Game();
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
     g.roll(pins);
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
   public void testOneSpare() throws Exception {
     g.roll(5);
     g.roll(5); // spare
     g.roll(3);
     rollMany(17,0);
     assertEquals(16, g.score());
```

```
public class Game {
  private int score = 0;

  public void roll(int pins) {
    score += pins;
  }

  public int score() {
    return score;
  }
}
```

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game g;
 protected void setUp() throws Exception {
   q = new Game();
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
     g.roll(pins);
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
// public void testOneSpare() throws Exception {
     g.roll(5);
// g.roll(5); // spare
     g.roll(3);
     rollMany(17,0);
     assertEquals(16, g.score());
// }
```

```
public class Game {
  private int score = 0;
  private int rolls[] = new int[21];
  private int currentRoll = 0;

public void roll(int pins) {
    score += pins;
    rolls[currentRoll++] = pins;
  }

public int score() {
    return score;
  }
}
```

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game g;
 protected void setUp() throws Exception {
   q = new Game();
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
     g.roll(pins);
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
// public void testOneSpare() throws Exception {
     g.roll(5);
// g.roll(5); // spare
    g.roll(3);
     rollMany(17,0);
     assertEquals(16, g.score());
// }
```

```
public class Game {
  private int score = 0;
  private int rolls[] = new int[21];
  private int currentRoll = 0;

public void roll(int pins) {
    score += pins;
    rolls[currentRoll++] = pins;
  }

public int score() {
    int score = 0;
    for (int i = 0; i < rolls.length; i++)
        score += rolls[i];
    return score;
  }
}</pre>
```

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game g;
 protected void setUp() throws Exception {
    q = new Game();
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
      g.roll(pins);
 public void testGutterGame() throws Exception {
    rollMany(20, 0);
    assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
    rollMany(20,1);
    assertEquals(20, g.score());
// public void testOneSpare() throws Exception {
     g.roll(5);
// g.roll(5); // spare
    g.roll(3);
     rollMany(17,0);
      assertEquals(16, g.score());
// }
```

```
public class Game {
  private int rolls[] = new int[21];
  private int currentRoll = 0;

public void roll(int pins) {
   rolls[currentRoll++] = pins;
  }

public int score() {
   int score = 0;
   for (int i = 0; i < rolls.length; i++)
      score += rolls[i];
   return score;
  }
}</pre>
```

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game g;
 protected void setUp() throws Exception {
   q = new Game();
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
     g.roll(pins);
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
 public void testOneSpare() throws Exception {
   g.roll(5);
   g.roll(5); // spare
   g.roll(3);
   rollMany(17,0);
   assertEquals(16, g.score());
```

```
public class Game {
  private int rolls[] = new int[21];
  private int currentRoll = 0;

public void roll(int pins) {
   rolls[currentRoll++] = pins;
  }

public int score() {
   int score = 0;
   for (int i = 0; i < rolls.length; i++)
      score += rolls[i];
   return score;
  }
}</pre>
```

expected:<16> but was:<13>

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game g;
 protected void setUp() throws Exception {
   q = new Game();
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
     g.roll(pins);
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
 public void testOneSpare() throws Exception {
   q.roll(5);
   g.roll(5); // spare
   g.roll(3);
   rollMany(17,0);
   assertEquals(16, g.score());
```

```
public class Game {
  private int rolls[] = new int[21];
  private int currentRoll = 0;

public void roll(int pins) {
   rolls[currentRoll++] = pins;
  }

public int score() {
   int score = 0;
   for (int i = 0; i < rolls.length; i++) {
      if (rolls[i] + rolls[i+1] == 10) // spare
        score += ...
      score += rolls[i];
   }
   return score;
}
</pre>
```

This isn't going to work because i might not refer to the first ball of the frame.

Design is still wrong.

Need to walk through array two balls (one frame) at a time.

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game g;
 protected void setUp() throws Exception {
   q = new Game();
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
     g.roll(pins);
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
   public void testOneSpare() throws Exception {
     g.roll(5);
// g.roll(5); // spare
    g.roll(3);
     rollMany(17,0);
     assertEquals(16, g.score());
```

```
public class Game {
  private int rolls[] = new int[21];
  private int currentRoll = 0;

public void roll(int pins) {
   rolls[currentRoll++] = pins;
  }

public int score() {
   int score = 0;
   for (int i = 0; i < rolls.length; i++)
      score += rolls[i];
   return score;
  }
}</pre>
```

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game q;
 protected void setUp() throws Exception {
    q = new Game();
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
      g.roll(pins);
 public void testGutterGame() throws Exception {
    rollMany(20, 0);
    assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
    rollMany(20,1);
    assertEquals(20, g.score());
// public void testOneSpare() throws Exception {
     g.roll(5);
// g.roll(5); // spare
    g.roll(3);
     rollMany(17,0);
      assertEquals(16, g.score());
// }
```

```
public class Game {
  private int rolls[] = new int[21];
  private int currentRoll = 0;

public void roll(int pins) {
   rolls[currentRoll++] = pins;
  }

public int score() {
   int score = 0;
   int i = 0;
   for (int frame = 0; frame < 10; frame++) {
      score += rolls[i] + rolls[i+1];
      i += 2;
   }
  return score;
}</pre>
```

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game g;
 protected void setUp() throws Exception {
   q = new Game();
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
     g.roll(pins);
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
 public void testOneSpare() throws Exception {
   g.roll(5);
   g.roll(5); // spare
   g.roll(3);
   rollMany(17,0);
   assertEquals(16, g.score());
```

```
public class Game {
  private int rolls[] = new int[21];
  private int currentRoll = 0;

public void roll(int pins) {
   rolls[currentRoll++] = pins;
  }

public int score() {
   int score = 0;
   int i = 0;
   for (int frame = 0; frame < 10; frame++) {
      score += rolls[i] + rolls[i+1];
      i += 2;
   }
  return score;
  }
}</pre>
```

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game g;
 protected void setUp() throws Exception {
   q = new Game();
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
     g.roll(pins);
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
 public void testOneSpare() throws Exception {
   g.roll(5);
   g.roll(5); // spare
   g.roll(3);
   rollMany(17,0);
   assertEquals(16, g.score());
```

```
public class Game {
  private int rolls[] = new int[21];
  private int currentRoll = 0;
  public void roll(int pins) {
    rolls[currentRoll++] = pins;
  public int score() {
    int score = 0;
    int i = 0;
    for (int frame = 0; frame < 10; frame++) {</pre>
      if (rolls[i] + rolls[i + 1] == 10) // spare
        score += 10 + rolls[i + 2];
        i += 2;
      } else {
        score += rolls[i] + rolls[i + 1];
        i += 2;
    return score;
```

-ugly comment in test.
-ugly comment in conditional.
-i is a bad name for this variable

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game g;
 protected void setUp() throws Exception {
   q = new Game();
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
     g.roll(pins);
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
 public void testOneSpare() throws Exception {
   g.roll(5);
   g.roll(5); // spare
   g.roll(3);
   rollMany(17,0);
   assertEquals(16, g.score());
```

```
public class Game {
  private int rolls[] = new int[21];
  private int currentRoll = 0;
  public void roll(int pins) {
    rolls[currentRoll++] = pins;
  public int score() {
   int score = 0;
   int(i) = 0;
   for (int frame = 0; frame < 10; frame ++) {
      if (rolls[i] + rolls[i + 1] == 10) // spare
        score += 10 + rolls[i + 2];
        i += 2;
      } else {
        score += rolls[i] + rolls[i + 1];
        i += 2;
    return score;
```

-ugly comment in test.-ugly comment in conditional.

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game g;
 protected void setUp() throws Exception {
   q = new Game();
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
     g.roll(pins);
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
 public void testOneSpare() throws Exception {
   g.roll(5);
   g.roll(5); // spare
   g.roll(3);
   rollMany(17,0);
   assertEquals(16, g.score());
```

```
public class Game {
  private int rolls[] = new int[21];
  private int currentRoll = 0;
  public void roll(int pins) {
    rolls[currentRoll++] = pins;
  public int score() {
    int score = 0;
    int frameIndex = 0;
    for (int frame = 0; frame < 10; frame++) {</pre>
      if (rolls[frameIndex] +
          rolls[frameIndex + 1] == 10) // spare
        score += 10 + rolls[frameIndex + 2];
        frameIndex += 2;
      } else {
        score += rolls[frameIndex] +
                 rolls[frameIndex + 1];
        frameIndex += 2;
    return score;
```

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game g;
 protected void setUp() throws Exception {
   q = new Game();
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
     g.roll(pins);
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
 public void testOneSpare() throws Exception {
   g.roll(5);
   g.roll(5); // spare
   g.roll(3);
   rollMany(17,0);
   assertEquals(16, g.score());
```

```
public class Game {
  private int rolls[] = new int[21];
  private int currentRoll = 0;
  public void roll(int pins) {
    rolls[currentRoll++] = pins;
  public int score() {
    int score = 0;
    int frameIndex = 0;
    for (int frame = 0; frame < 10; frame++) {</pre>
      if (isSpare(frameIndex))
        score += 10 + rolls[frameIndex + 2];
        frameIndex += 2;
      } else {
        score += rolls[frameIndex] +
                 rolls[frameIndex + 1];
        frameIndex += 2;
    return score;
  private boolean isSpare(int frameIndex) {
    return rolls[frameIndex] +
           rolls[frameIndex + 1] == 10;
```

#### -

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 private Game q;
 protected void setUp() throws Exception {
   q = new Game();
 private void rollMany(int n, int pins) {
   for (int i = 0; i < n; i++)
     g.roll(pins);
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
 public void testOneSpare() throws Exception {
   rollSpare();
   g.roll(3);
   rollMany(17,0);
   assertEquals(16,q.score());
 private void rollSpare() {
   g.roll(5);
   g.roll(5);
```

```
public class Game {
  private int rolls[] = new int[21];
  private int currentRoll = 0;
  public void roll(int pins) {
    rolls[currentRoll++] = pins;
  public int score() {
    int score = 0;
    int frameIndex = 0;
    for (int frame = 0; frame < 10; frame++) {</pre>
      if (isSpare(frameIndex))
        score += 10 + rolls[frameIndex + 2];
        frameIndex += 2;
      } else {
        score += rolls[frameIndex] +
                 rolls[frameIndex + 1];
        frameIndex += 2;
    return score;
  private boolean isSpare(int frameIndex) {
    return rolls[frameIndex] +
           rolls[frameIndex + 1] == 10;
```

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
 public void testOneSpare() throws Exception {
   rollSpare();
   g.roll(3);
   rollMany(17,0);
   assertEquals(16, g.score());
 public void testOneStrike() throws Exception {
   g.roll(10); // strike
   a.roll(3);
   g.roll(4);
   rollMany(16, 0);
   assertEquals(24, g.score());
 private void rollSpare() {
   a.roll(5);
   g.roll(5);
```

```
public class Game {
  private int rolls[] = new int[21];
  private int currentRoll = 0;
  public void roll(int pins) {
    rolls[currentRoll++] = pins;
  public int score() {
    int score = 0;
    int frameIndex = 0;
    for (int frame = 0; frame < 10; frame++) {</pre>
      if (isSpare(frameIndex))
        score += 10 + rolls[frameIndex + 2];
        frameIndex += 2;
      } else {
        score += rolls[frameIndex] +
                 rolls[frameIndex + 1];
        frameIndex += 2;
    return score;
  private boolean isSpare(int frameIndex) {
    return rolls[frameIndex] +
           rolls[frameIndex + 1] == 10;
```

-ugly comment in testOneStrike.-ugly comment in conditional.-ugly expressions.

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 public void testGutterGame() throws Exception {
   rollManv(20, 0);
   assertEquals(0, g.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
 public void testOneSpare() throws Exception {
   rollSpare();
   g.roll(3);
   rollMany(17,0);
   assertEquals(16, g.score());
 public void testOneStrike() throws Exception {
   q.roll(10); // strike
   q.roll(3);
   q.roll(4);
   rollMany(16, 0);
   assertEquals(24, g.score());
 private void rollSpare() {
   a.roll(5);
   g.roll(5);
```

```
public class Game {
  private int rolls[] = new int[21];
  private int currentRoll = 0;
  public void roll(int pins) {
    rolls[currentRoll++] = pins;
  public int score() {
    int score = 0;
    int frameIndex = 0;
    for (int frame = 0; frame < 10; frame++)
      if (rolls[frameIndex] == 10) // strike
        score +=/10 +
                 rolls[frameIndex+1] +
                 rolls[frameIndex+1];
        frameIndex++;
      else if (isSpare(frameIndex))
        score += 10 + rolls[frameIndex + 2];
        frameIndex += 2;
      } else {
        score += rolls[frameIndex] +
                 rolls[frameIndex + 1];
        frameIndex += 2;
    return score;
  private boolean isSpare(int frameIndex) {
    return rolls[frameIndex] +
           rolls[frameIndex + 1] == 10;
```

-ugly comment in testOneStrike.-ugly comment in conditional.

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, q.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
 public void testOneSpare() throws Exception {
   rollSpare();
   a.roll(3);
   rollMany(17,0);
   assertEquals(16, g.score());
 public void testOneStrike() throws Exception {
   q.roll(10); // strike
   a.roll(3);
   q.roll(4);
   rollMany(16, 0);
   assertEquals(24, g.score());
 private void rollSpare() {
   g.roll(5);
   g.roll(5);
```

```
public class Game {
  private int rolls[] = new int[21];
  private int currentRoll = 0;
  public void roll(int pins) {
    rolls[currentRoll++] = pins;
  public int score() {
    int score = 0;
    int frameIndex = 0:
    for (int frame = 0; frame < 10; frame++) {</pre>
      if (rolls[frameIndex] == 10) // strike
        score += 10 + strikeBonus(frameIndex);
        frameIndex++;
      } else if (isSpare(frameIndex)) {
        score += 10 + spareBonus(frameIndex);
        frameIndex += 2;
      } else {
        score += sumOfBallsInFrame(frameIndex);
        frameIndex += 2;
    return score;
  private int sumOfBallsInFrame(int frameIndex) {
    return rolls[frameIndex]+rolls[frameIndex+1];
  private int spareBonus(int frameIndex) {
    return rolls[frameIndex + 2];
 private int strikeBonus(int frameIndex) {
    return rolls[frameIndex+1]+rolls[frameIndex+2];
 private boolean isSpare(int frameIndex) {
    return rolls[frameIndex]+rolls[frameIndex+1] == 10;
```

```
import junit.framework.TestCase;
public class BowlingGameTest extends TestCase {
 public void testGutterGame() throws Exception {
   rollMany(20, 0);
   assertEquals(0, q.score());
 public void testAllOnes() throws Exception {
   rollMany(20,1);
   assertEquals(20, g.score());
 public void testOneSpare() throws Exception {
   rollSpare();
   g.roll(3);
   rollMany(17,0);
   assertEquals(16, g.score());
 public void testOneStrike() throws Exception {
   q.roll(10); // strike
   a.roll(3);
   g.roll(4);
   rollMany(16, 0);
   assertEquals(24, g.score());
 private void rollSpare() {
   g.roll(5);
   g.roll(5);
```

```
public class Game {
 private int rolls[] = new int[21];
 private int currentRoll = 0;
 public void roll(int pins) {
   rolls[currentRoll++] = pins;
 public int score() {
   int score = 0;
   int frameIndex = 0;
   for (int frame = 0; frame < 10; frame++) {</pre>
     if (isStrike(frameIndex)) {
       score += 10 + strikeBonus(frameIndex);
       frameIndex++;
      } else if (isSpare(frameIndex)) {
        score += 10 + spareBonus(frameIndex);
        frameIndex += 2;
      } else {
       score += sumOfBallsInFrame(frameIndex);
       frameIndex += 2;
   return score;
 private boolean isStrike(int frameIndex) {
   return rolls[frameIndex] == 10;
 private int sumOfBallsInFrame(int frameIndex)
   return rolls[frameIndex] + rolls[frameIndex+1];
 private int spareBonus(int frameIndex) {
   return rolls[frameIndex+2];
 private int strikeBonus(int frameIndex) {
   return rolls[frameIndex+1] + rolls[frameIndex+2];
 private boolean isSpare(int frameIndex) {
   return rolls[frameIndex]+rolls[frameIndex+1] == 10;
```

```
public void testGutterGame() throws Exception {
  rollManv(20, 0);
  assertEquals(0, q.score());
public void testAllOnes() throws Exception {
  rollMany(20,1);
  assertEquals(20, g.score());
public void testOneSpare() throws Exception {
  rollSpare();
  g.roll(3);
  rollMany(17,0);
  assertEquals(16, g.score());
public void testOneStrike() throws Exception {
  rollStrike();
  q.roll(3);
  g.roll(4);
  rollMany(16, 0);
  assertEquals(24, g.score());
private void rollStrike() {
  g.roll(10);
private void rollSpare() {
  g.roll(5);
  g.roll(5);
```

```
public class Game {
 private int rolls[] = new int[21];
 private int currentRoll = 0;
 public void roll(int pins) {
   rolls[currentRoll++] = pins;
 public int score() {
   int score = 0;
   int frameIndex = 0;
   for (int frame = 0; frame < 10; frame++) {</pre>
     if (isStrike(frameIndex)) {
       score += 10 + strikeBonus(frameIndex);
        frameIndex++;
      } else if (isSpare(frameIndex)) {
        score += 10 + spareBonus(frameIndex);
        frameIndex += 2;
      } else {
       score += sumOfBallsInFrame(frameIndex);
       frameIndex += 2;
   return score;
 private boolean isStrike(int frameIndex) {
   return rolls[frameIndex] == 10;
 private int sumOfBallsInFrame(int frameIndex)
   return rolls[frameIndex] + rolls[frameIndex+1];
 private int spareBonus(int frameIndex) {
   return rolls[frameIndex+2];
 private int strikeBonus(int frameIndex) {
   return rolls[frameIndex+1] + rolls[frameIndex+2];
 private boolean isSpare(int frameIndex) {
   return rolls[frameIndex]+rolls[frameIndex+1] == 10;
```

# The Fifth test.

```
public void testGutterGame() throws Exception {
  rollMany(20, 0);
  assertEquals(0, g.score());
public void testAllOnes() throws Exception {
  rollManv(20,1);
  assertEquals(20, g.score());
public void testOneSpare() throws Exception {
  rollSpare();
  a.roll(3);
  rollMany(17,0);
  assertEquals(16, g.score());
public void testOneStrike() throws Exception {
  rollStrike();
 g.roll(3);
  q.roll(4);
  rollMany(16, 0);
  assertEquals(24, g.score());
public void testPerfectGame() throws Exception {
  rollMany(12,10);
  assertEquals(300, g.score());
private void rollStrike() {
  g.roll(10);
private void rollSpare() {
  q.roll(5);
  g.roll(5);
```

```
public class Game {
 private int rolls[] = new int[21];
 private int currentRoll = 0;
 public void roll(int pins) {
   rolls[currentRoll++] = pins;
 public int score() {
   int score = 0;
   int frameIndex = 0;
   for (int frame = 0; frame < 10; frame++) {</pre>
     if (isStrike(frameIndex)) {
       score += 10 + strikeBonus(frameIndex);
        frameIndex++;
      } else if (isSpare(frameIndex)) {
        score += 10 + spareBonus(frameIndex);
        frameIndex += 2;
      } else {
       score += sumOfBallsInFrame(frameIndex);
       frameIndex += 2;
   return score;
 private boolean isStrike(int frameIndex) {
   return rolls[frameIndex] == 10;
 private int sumOfBallsInFrame(int frameIndex)
   return rolls[frameIndex] + rolls[frameIndex+1];
 private int spareBonus(int frameIndex) {
   return rolls[frameIndex+2];
 private int strikeBonus(int frameIndex) {
   return rolls[frameIndex+1] + rolls[frameIndex+2];
 private boolean isSpare(int frameIndex) {
   return rolls[frameIndex]+rolls[frameIndex+1] == 10;
```

# End