

Bowling Game Kata



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Scoring Bowling.

1	4	4	5	6	▲	5	▲	■	0	1	7	▲	6	▲	■	2	▲	6
5		14		29		49		60		61		77		97		117		133

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

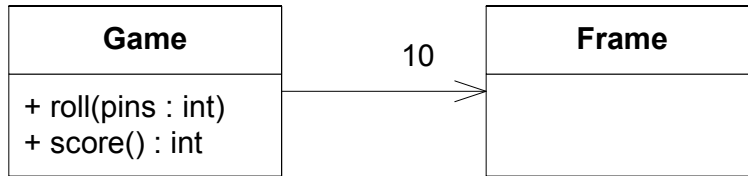
- Write a class named “Game” that has two methods
 - roll(pins : int) is called each time the player rolls a ball. The argument is the number of pins knocked down.
 - score() : int is called only at the very end of the game. It returns the total score for that game.

A quick design session

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

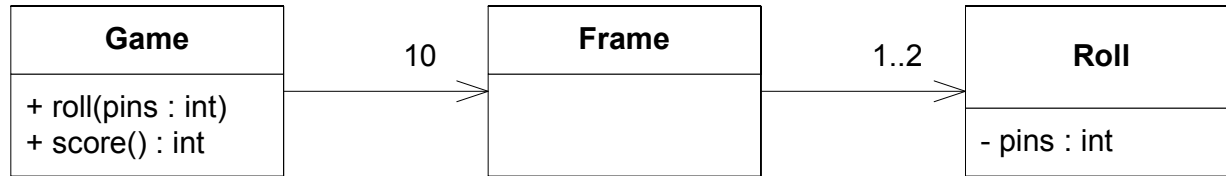
Clearly we need the Game class.

A quick design session



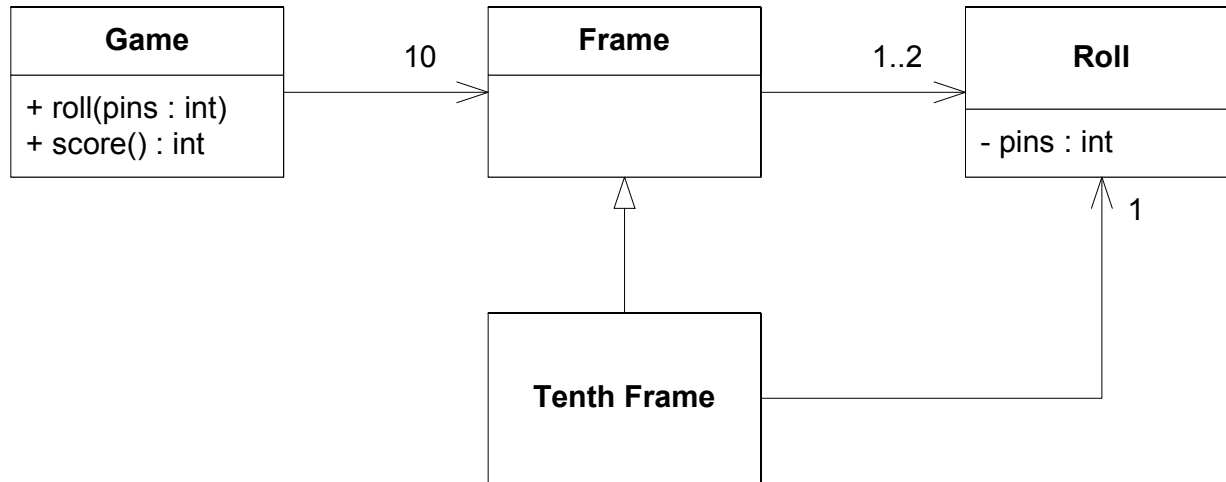
A game has 10 frames.

A quick design session



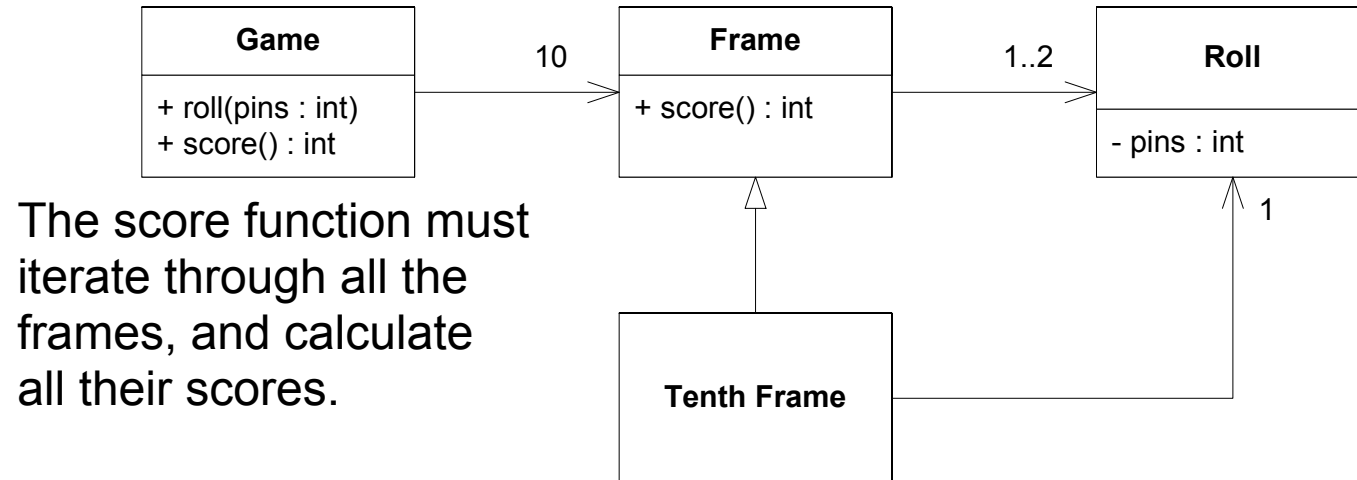
A frame has 1 or two rolls.

A quick design session

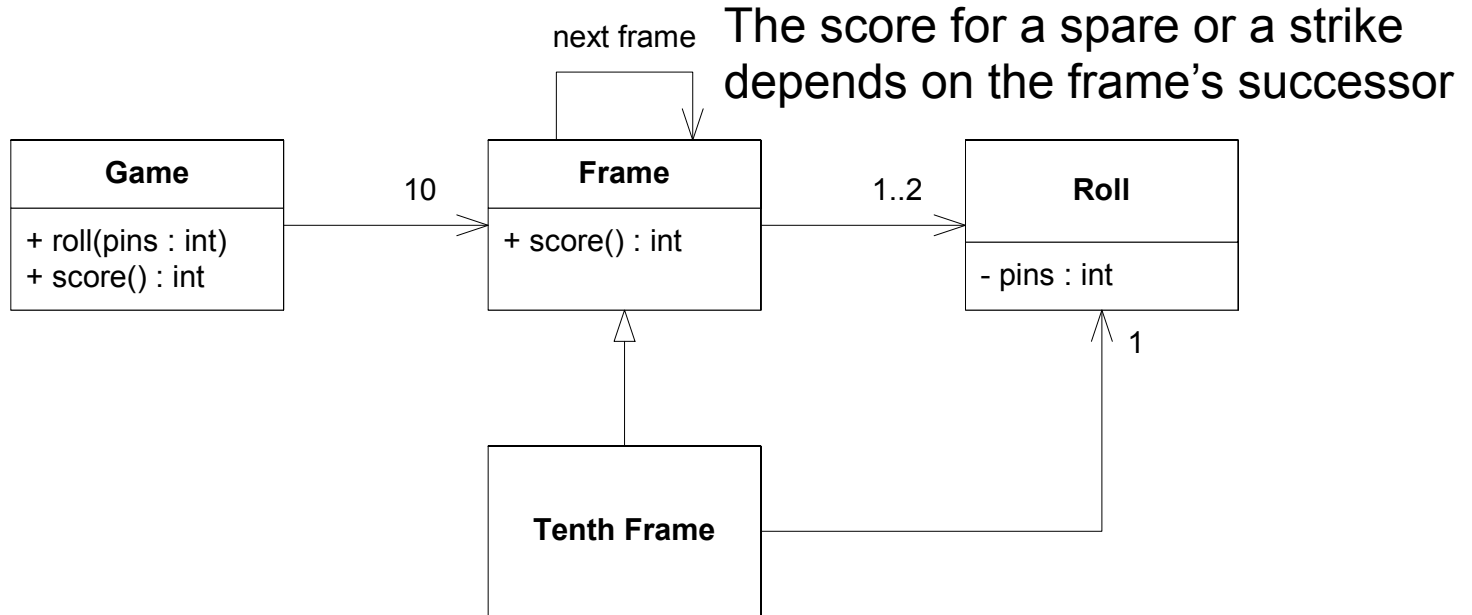


The tenth frame has two or three rolls.
It is different from all the other frames.

A quick design session



A quick design session



Begin.

- Create the BowlingGame project
- Create a test file `bowling.spec.js`

```
// bowling.spec.js
```

Begin.

- Create the BowlingGame project
- Create a test file `bowling.spec.js`

```
// bowling.spec.js
```

Execute the test and verify that you get the following error:

```
Your test suite must contain at least one test.
```

The first test.

```
// bowling.spec.js
test("gutter game", () => {
  const g = new Game();
});
```

ReferenceError: Game is not defined

The first test.

```
// bowling.spec.js
```

```
import Game from "../bowling";
```

```
test("gutter game", () => {  
  const g = new Game();  
});
```

```
// bowling.js
```

```
export default class Game {}
```

The first test.

```
// bowling.spec.js
import Game from "../bowling";

test("gutter game", () => {
  const g = new Game();
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```
// bowling.js
export default class Game {}
```



The first test.

```
// bowling.spec.js
import Game from "../bowling";

test("gutter game", () => {
  const g = new Game();
  for (let i = 0; i < 20; i += 1)
    g.roll(0);
});
```

```
// bowling.js
export default class Game {}
```

TypeError: g.roll is not a function

The first test.

```
// bowling.spec.js
import Game from "../bowling";

test("gutter game", () => {
  const g = new Game();
  for (let i = 0; i < 20; i += 1)
    g.roll(0);
});
```

```
// bowling.js
export default class Game {
  roll() {}
}
```



The first test.

```
// bowling.spec.js
import Game from "../bowling";

test("gutter game", () => {
  const g = new Game();
  for (let i = 0; i < 20; i += 1)
    g.roll(0);

  expect(g.score()).toBe(0);
});
```

```
// bowling.js
export default class Game {
  roll() {}
}
```

TypeError: g.score is not a function

The first test.

```
// bowling.spec.js
import Game from "../bowling";

test("gutter game", () => {
  const g = new Game();
  for (let i = 0; i < 20; i += 1)
    g.roll(0);

  expect(g.score()).toBe(0);
});
```

```
// bowling.js
export default class Game {
  roll() {}

  score() {}
}
```

Expected: 0. Received: undefined.

The first test.

```
// bowling.spec.js
import Game from "../bowling";

test("gutter game", () => {
  const g = new Game();
  for (let i = 0; i < 20; i += 1)
    g.roll(0);

  expect(g.score()).toBe(0);
});
```

```
// bowling.js
export default class Game {
  roll() {}

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

The Second test.

```
// bowling.spec.js
import Game from "../bowling";

test("gutter game", () => {
  const g = new Game();
  for (let i = 0; i < 20; i += 1)
    g.roll(0);

  expect(g.score()).toBe(0);
});

test("all ones", () => {
  const g = new Game();
  for (let i = 0; i < 20; i += 1)
    g.roll(1);

  expect(g.score()).toBe(20);
});
```

```
// bowling.js
export default class Game {
  roll() {}

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

- Game creation is duplicated
- roll loop is duplicated

The Second test.

```
// bowling.spec.js
import Game from "../bowling";

test("gutter game", () => {
  const g = new Game();
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test("gutter game", () => {
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test("all ones", () => {
  const g = new Game();
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    g.roll(1);

  expect(g.score()).toBe(20);
});
```

```
// bowling.js
export default class Game {
  roll() {}

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

Expected: 20. Received: 0.

- Game creation is duplicated
- roll loop is duplicated

The Second test.

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// bowling.spec.js
import Game from "../bowling";

test("gutter game", () => {
  const g = new Game();
  for (let i = 0; i < 20; i += 1)
    g.roll(0);

  expect(g.score()).toBe(0);
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test("all ones", () => {
  const g = new Game();
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});
```

```
// bowling.js
export default class Game {
  _score = 0;

  roll(pins) {
    this._score += pins;
  }

  score() {
    return this._score;
  }
}
```

- roll loop is duplicated

The Second test.

```
// bowling.spec.js
import Game from "../bowling";

let g;
beforeEach(() => (g = new Game()));

X test("gutter game", () => {
  for (let i = 0; i < 20; i += 1)
    g.roll(0);

  expect(g.score()).toBe(0);
});

X test("all ones", () => {
  for (let i = 0; i < 20; i += 1)
    g.roll(1);

  expect(g.score()).toBe(20);
});
```

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// bowling.js
export default class Game {
  _score = 0;

  roll(pins) {
    this._score += pins;
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- roll loop is duplicated

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import Game from "../bowling";

let g;
beforeEach(() => (g = new Game()));

test("gutter game", () => {
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  const rolls = 20;
  for (let i = 0; i < rolls; i += 1)
    g.roll(pins);

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- roll loop is duplicated

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// bowling.spec.js
import Game from "../bowling";

let g;
beforeEach(() => (g = new Game()));

function rollMany(rolls, pins) {
  for (let i = 0; i < rolls; i += 1)
    g.roll(pins);
}

test("gutter game", () => {
  const pins = 0;
  const rolls = 20;
  rollMany(rolls, pins);

  expect(g.score()).toBe(0);
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// bowling.spec.js
import Game from "../bowling";

let g;
beforeEach(() => (g = new Game()));

test("gutter game", () => {
  rollMany(20, 0);
  expect(g.score()).toBe(0);
});

function rollMany(rolls, pins) {
  for (let i = 0; i < rolls; i += 1)
    g.roll(pins);
}

test("all ones", () => {
  for (let i = 0; i < 20; i += 1)
    g.roll(1);

  expect(g.score()).toBe(20);
});
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test("all ones", () => {
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  rollMany(20, 1);
  expect(g.score()).toBe(20);
});

test("one spare", () => {
  g.roll(5);
  g.roll(5); // spare
  g.roll(3);
  rollMany(17, 0);
  expect(g.score()).toBe(16);
});
```

```
// bowling.js
export default class Game {
  _score = 0;

  roll(pins) {
    this._score += pins;
  }

  score() {
    return this._score;
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- ugly comment in test.

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export default class Game {
  _score = 0;

  roll(pins) {
    this._score += pins;
  }

  score() {
    return this._score;
  }
}
```

Expected: 16. Received: 13.

- ugly comment in test.

The Third test.

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  for (let i = 0; i < rolls; i += 1)
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}

test("gutter game", () => {
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
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tempted to use flag to remember previous roll. So design must be wrong.

- ugly comment in test.

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// bowling.js
export default class Game {
  _score = 0;

  roll(pins) {
    this._score += pins;
  }

  score() {
    return this._score;
  }
}
```

roll() calculates score, but name does not imply that.

score() does not calculate score, but name implies that it does.

Design is wrong. Responsibilities are misplaced.

- ugly comment in test.

The Third test.

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let g;
beforeEach(() => (g = new Game()));

function rollMany(rolls, pins) {
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}

test("gutter game", () => {
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- ugly comment in test.

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// });
```

```
// bowling.js
export default class Game {
  _score = 0;
  _rolls = [];

  roll(pins) {
    this._score += pins;
    this._rolls.push(pins);
  }

  score() {
    return this._score;
  }
}
```

- ugly comment in test.

The Third test.

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// bowling.spec.js
import Game from "./bowling";

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// bowling.js
export default class Game {
  _score = 0;
  _rolls = [];

  roll(pins) {
    this._score += pins;
    this._rolls.push(pins);
  }

  score() {
    let score = 0;
    for (let i = 0; i < this._rolls.length; i++) {
      score += this._rolls[i];
    }
    return score;
  }
}
```

- ugly comment in test.

The Third test.

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import Game from "./bowling";

let g;
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// bowling.js
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  roll(pins) {
    this._rolls.push(pins);
  }

  score() {
    let score = 0;
    for (let i = 0; i < this._rolls.length; i++) {
      score += this._rolls[i];
    }
    return score;
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    this._rolls.push(pins);
  }

  score() {
    let score = 0;
    for (let i = 0; i < this._rolls.length; i++) {
      score += this._rolls[i];
    }
    return score;
  }
}
```

Expected: 16. Received: 13.

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let g;
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  rollMany(17, 0);
  expect(g.score()).toBe(16);
});
```

```
// bowling.js
export default class Game {
  _rolls = [];

  roll(pins) {
    this._rolls.push(pins);
  }

  score() {
    const rolls = this._rolls;
    let score = 0;
    for (let i = 0; i < rolls.length; i++) {
      if (rolls[i] + rolls[i+1]) // spare
        score += ...
      score += rolls[i];
    }
    return score;
  }
}
```

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.

- ugly comment in test.

The Third test.

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test("all ones", () => {
  rollMany(20, 1);
  expect(g.score()).toBe(20);
});

// test("one spare", () => {
//   g.roll(5);
//   g.roll(5); // spare
//   g.roll(3);
//   rollMany(17, 0);
//   expect(g.score()).toBe(16);
// });
```

```
// bowling.js
export default class Game {
  _rolls = [];

  roll(pins) {
    this._rolls.push(pins);
  }

  score() {
    let score = 0;
    for (let i = 0; i < this._rolls.length; i++) {
      score += this._rolls[i];
    }
    return score;
  }
}
```

- ugly comment in test.

The Third test.

```
// bowling.spec.js
import Game from "./bowling";

let g;
beforeEach(() => (g = new Game()));

function rollMany(rolls, pins) {
  for (let i = 0; i < rolls; i += 1)
    g.roll(pins);
}

test("gutter game", () => {
  rollMany(20, 0);
  expect(g.score()).toBe(0);
});

test("all ones", () => {
  rollMany(20, 1);
  expect(g.score()).toBe(20);
});

// test("one spare", () => {
//   g.roll(5);
//   g.roll(5); // spare
//   g.roll(3);
//   rollMany(17, 0);
//   expect(g.score()).toBe(16);
// });
```

```
// bowling.js
export default class Game {
  _rolls = [];

  roll(pins) {
    this._rolls.push(pins);
  }

  score() {
    const rolls = this._rolls;
    let score = 0;
    let i = 0;
    for (let frame = 0; frame < 10; frame++) {
      score += rolls[i] + rolls[i + 1];
      i += 2;
    }
    return score;
  }
}
```

- ugly comment in test.

The Third test.

```
// bowling.spec.js
import Game from "./bowling";

let g;
beforeEach(() => (g = new Game()));

function rollMany(rolls, pins) {
  for (let i = 0; i < rolls; i += 1)
    g.roll(pins);
}

test("gutter game", () => {
  rollMany(20, 0);
  expect(g.score()).toBe(0);
});

test("all ones", () => {
  rollMany(20, 1);
  expect(g.score()).toBe(20);
});

test("one spare", () => {
  g.roll(5);
  g.roll(5); // spare
  g.roll(3);
  rollMany(17, 0);
  expect(g.score()).toBe(16);
});
```

```
// bowling.js
export default class Game {
  _rolls = [];

  roll(pins) {
    this._rolls.push(pins);
  }

  score() {
    const rolls = this._rolls;
    let score = 0;
    let i = 0;
    for (let frame = 0; frame < 10; frame++) {
      score += rolls[i] + rolls[i + 1];
      i += 2;
    }
    return score;
  }
}
```

Expected: 16. Received: 13.

- ugly comment in test.

The Third test.

```
// bowling.spec.js
import Game from "./bowling";

let g;
beforeEach(() => (g = new Game()));

function rollMany(rolls, pins) {
  for (let i = 0; i < rolls; i += 1)
    g.roll(pins);
}

test("gutter game", () => {
  rollMany(20, 0);
  expect(g.score()).toBe(0);
});

test("all ones", () => {
  rollMany(20, 1);
  expect(g.score()).toBe(20);
});

test("one spare", () => {
  g.roll(5);
  g.roll(5); // spare
  g.roll(3);
  rollMany(17, 0);
  expect(g.score()).toBe(16);
});
```

```
// bowling.js
export default class Game {
  _rolls = [];

  roll(pins) {
    this._rolls.push(pins);
  }

  score() {
    const rolls = this._rolls;
    let score = 0;
    let i = 0;
    for (let 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.
-i is a bad name for this variable

The Third test.

```
// bowling.spec.js
import Game from "./bowling";

let g;
beforeEach(() => (g = new Game()));

function rollMany(rolls, pins) {
  for (let i = 0; i < rolls; i += 1)
    g.roll(pins);
}

test("gutter game", () => {
  rollMany(20, 0);
  expect(g.score()).toBe(0);
});

test("all ones", () => {
  rollMany(20, 1);
  expect(g.score()).toBe(20);
});

test("one spare", () => {
  g.roll(5);
  g.roll(5); // spare
  g.roll(3);
  rollMany(17, 0);
  expect(g.score()).toBe(16);
});
```

```
// bowling.js
export default class Game {
  _rolls = [];

  roll(pins) {
    this._rolls.push(pins);
  }

  score() {
    const rolls = this._rolls;
    let score = 0;
    let i = 0;
    for (let 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.

The Third test.

```
// bowling.spec.js
import Game from "./bowling";

let g;
beforeEach(() => (g = new Game()));

function rollMany(rolls, pins) {
  for (let i = 0; i < rolls; i += 1)
    g.roll(pins);
}

test("gutter game", () => {
  rollMany(20, 0);
  expect(g.score()).toBe(0);
});

test("all ones", () => {
  rollMany(20, 1);
  expect(g.score()).toBe(20);
});

test("one spare", () => {
  g.roll(5);
  g.roll(5); // spare
  g.roll(3);
  rollMany(17, 0);
  expect(g.score()).toBe(16);
});
```

```
// bowling.js
export default class Game {
  _rolls = [];

  roll(pins) {
    this._rolls.push(pins);
  }

  score() {
    const rolls = this._rolls;
    let score = 0;
    let frameIndex = 0;
    for (let frame = 0; frame < 10; frame++) {
      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;
  }
}
```

-ugly comment in test.

The Third test.

```
// bowling.spec.js
import Game from "./bowling";

let g;
beforeEach(() => (g = new Game()));

function rollMany(rolls, pins) {
  for (let i = 0; i < rolls; i += 1)
    g.roll(pins);
}

test("gutter game", () => {
  rollMany(20, 0);
  expect(g.score()).toBe(0);
});

test("all ones", () => {
  rollMany(20, 1);
  expect(g.score()).toBe(20);
});

test("one spare", () => {
  g.roll(5);
  g.roll(5); // spare
  g.roll(3);
  rollMany(17, 0);
  expect(g.score()).toBe(16);
});
```

```
// bowling.js
export default class Game {
  _rolls = [];

  roll(pins) {
    this._rolls.push(pins);
  }

  score() {
    const rolls = this._rolls;
    let score = 0;
    let frameIndex = 0;
    for (let frame = 0; frame < 10; frame++) {
      if (isSpare(rolls, frameIndex)) {
        score += 10 + rolls[frameIndex + 2];
        frameIndex += 2;
      } else {
        score += rolls[frameIndex] + rolls[frameIndex + 1];
        frameIndex += 2;
      }
    }
    return score;
  }
}

function isSpare(rolls, frameIndex) {
  return rolls[frameIndex] + rolls[frameIndex + 1] == 10;
}
```

The Third test.

```
// bowling.spec.js
import Game from "../bowling";

let g;
beforeEach(() => (g = new Game()));

function rollMany(rolls, pins) {
  for (let i = 0; i < rolls; i += 1) g.roll(pins);
}

function rollSpare() {
  g.roll(5);
  g.roll(5);
}

test("gutter game", () => {
  rollMany(20, 0);
  expect(g.score()).toBe(0);
});

test("all ones", () => {
  rollMany(20, 1);
  expect(g.score()).toBe(20);
});

test("one spare", () => {
  rollSpare();
  g.roll(3);
  rollMany(17, 0);
  expect(g.score()).toBe(16);
});
```

```
// bowling.js
export default class Game {
  _rolls = [];

  roll(pins) {
    this._rolls.push(pins);
  }

  score() {
    const rolls = this._rolls;
    let score = 0;
    let frameIndex = 0;
    for (let frame = 0; frame < 10; frame++) {
      if (isSpare(rolls, frameIndex)) {
        score += 10 + rolls[frameIndex + 2];
        frameIndex += 2;
      } else {
        score += rolls[frameIndex] + rolls[frameIndex + 1];
        frameIndex += 2;
      }
    }
    return score;
  }

  function isSpare(rolls, frameIndex) {
    return rolls[frameIndex] + rolls[frameIndex + 1] == 10;
  }
}
```


- ugly comment in testOneStrike.

The Fourth test.

```
...

function rollSpare() {
  g.roll(5);
  g.roll(5);
}

test("gutter game", () => {
  rollMany(20, 0);
  expect(g.score()).toBe(0);
});

test("all ones", () => {
  rollMany(20, 1);
  expect(g.score()).toBe(20);
});

test("one spare", () => {
  rollSpare();
  g.roll(3);
  rollMany(17, 0);
  expect(g.score()).toBe(16);
});

test("one strike", () => {
  g.roll(10); // strike
  g.roll(3);
  g.roll(4);
  rollMany(16, 0);
  expect(g.score()).toBe(24);
});
```

```
// bowling.js
export default class Game {
  _rolls = [];

  roll(pins) {
    this._rolls.push(pins);
  }

  score() {
    const rolls = this._rolls;
    let score = 0;
    let frameIndex = 0;
    for (let frame = 0; frame < 10; frame++) {
      if (isSpare(rolls, frameIndex)) {
        score += 10 + rolls[frameIndex + 2];
        frameIndex += 2;
      } else {
        score += rolls[frameIndex] + rolls[frameIndex + 1];
        frameIndex += 2;
      }
    }
    return score;
  }
}

function isSpare(rolls, frameIndex) {
  return rolls[frameIndex] + rolls[frameIndex + 1] == 10;
}
```

Expected: 17. Received: NaN.

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

The Fourth test.

```
...

function rollSpare() {
  g.roll(5);
  g.roll(5);
}

test("gutter game", () => {
  rollMany(20, 0);
  expect(g.score()).toBe(0);
});

test("all ones", () => {
  rollMany(20, 1);
  expect(g.score()).toBe(20);
});

test("one spare", () => {
  rollSpare();
  g.roll(3);
  rollMany(17, 0);
  expect(g.score()).toBe(16);
});

test("one strike", () => {
  g.roll(10); // strike
  g.roll(3);
  g.roll(4);
  rollMany(16, 0);
  expect(g.score()).toBe(24);
});
```

```
// bowling.js
export default class Game {
  _rolls = [];
  roll(pins) {
    this._rolls.push(pins);
  }
  score() {
    const rolls = this._rolls;
    let score = 0;
    let frameIndex = 0;
    for (let frame = 0; frame < 10; frame++) {
      if (rolls[frameIndex] == 10) {
        // strike
        score += 10 +
          rolls[frameIndex + 1] +
          rolls[frameIndex + 2];
        frameIndex += 1;
      } else if (isSpare(rolls, frameIndex)) {
        score += 10 + rolls[frameIndex + 2];
        frameIndex += 2;
      } else {
        score += rolls[frameIndex] + rolls[frameIndex + 1];
        frameIndex += 2;
      }
    }
    return score;
  }
}

function isSpare(rolls, frameIndex) {
  return rolls[frameIndex] + rolls[frameIndex + 1] == 10;
}
```

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

The Fourth test.

```
...

function rollSpare() {
  g.roll(5);
  g.roll(5);
}

test("gutter game", () => {
  rollMany(20, 0);
  expect(g.score()).toBe(0);
});

test("all ones", () => {
  rollMany(20, 1);
  expect(g.score()).toBe(20);
});

test("one spare", () => {
  rollSpare();
  g.roll(3);
  rollMany(17, 0);
  expect(g.score()).toBe(16);
});

test("one strike", () => {
  g.roll(10); // strike
  g.roll(3);
  g.roll(4);
  rollMany(16, 0);
  expect(g.score()).toBe(24);
});
```

```
// bowling.js
export default class Game {
  ...
  score() {
    const rolls = this._rolls;
    let score = 0;
    let frameIndex = 0;
    for (let frame = 0; frame < 10; frame++) {
      if (rolls[frameIndex] == 10) {
        // strike
        score += 10 + strikeBonus(rolls, frameIndex);
        frameIndex += 1;
      } else if (isSpare(rolls, frameIndex)) {
        score += 10 + spareBonus(rolls, frameIndex);
        frameIndex += 2;
      } else {
        score += sumOfBallsInFrame(rolls, frameIndex);
        frameIndex += 2;
      }
    }
    return score;
  }
}

function strikeBonus(rolls, frameIndex) {
  return rolls[frameIndex + 1] + rolls[frameIndex + 2];
}

function spareBonus(rolls, frameIndex) {
  return rolls[frameIndex + 2];
}

function sumOfBallsInFrame(rolls, frameIndex) {
  return rolls[frameIndex] + rolls[frameIndex + 1];
}

function isSpare(rolls, frameIndex) {
  return rolls[frameIndex] + rolls[frameIndex + 1] == 10;
}
```

-ugly comment in testOneStrike.

The Fourth test.

```
...

function rollSpare() {
  g.roll(5);
  g.roll(5);
}

test("gutter game", () => {
  rollMany(20, 0);
  expect(g.score()).toBe(0);
});

test("all ones", () => {
  rollMany(20, 1);
  expect(g.score()).toBe(20);
});

test("one spare", () => {
  rollSpare();
  g.roll(3);
  rollMany(17, 0);
  expect(g.score()).toBe(16);
});

test("one strike", () => {
  g.roll(10); // strike
  g.roll(3);
  g.roll(4);
  rollMany(16, 0);
  expect(g.score()).toBe(24);
});
```

```
...
score() {
  const rolls = this._rolls;
  let score = 0;
  let frameIndex = 0;
  for (let frame = 0; frame < 10; frame++) {
    if (isStrike(rolls, frameIndex)) {
      score += 10 + strikeBonus(rolls, frameIndex);
      frameIndex += 1;
    } else if (isSpare(rolls, frameIndex)) {
      score += 10 + spareBonus(rolls, frameIndex);
      frameIndex += 2;
    } else {
      score += sumOfBallsInFrame(rolls, frameIndex);
      frameIndex += 2;
    }
  }
  return score;
}

function isStrike(rolls, frameIndex) {
  return rolls[frameIndex] === 10;
}

function strikeBonus(rolls, frameIndex) {
  return rolls[frameIndex + 1] + rolls[frameIndex + 2];
}

function spareBonus(rolls, frameIndex) {
  return rolls[frameIndex + 2];
}

function sumOfBallsInFrame(rolls, frameIndex) {
  return rolls[frameIndex] + rolls[frameIndex + 1];
}

function isSpare(rolls, frameIndex) {
  return rolls[frameIndex] + rolls[frameIndex + 1] === 10;
}
```

The Fourth test.

```
...
function rollMany(rolls, pins) {
  for (let i = 0; i < rolls; i += 1) g.roll(pins);
}
function rollSpare() {
  g.roll(5);
  g.roll(5);
}
function rollStrike() {
  g.roll(10);
}

test("gutter game", () => {
  rollMany(20, 0);
  expect(g.score()).toBe(0);
});

test("all ones", () => {
  rollMany(20, 1);
  expect(g.score()).toBe(20);
});

test("one spare", () => {
  rollSpare();
  g.roll(3);
  rollMany(17, 0);
  expect(g.score()).toBe(16);
});

test("one strike", () => {
  rollStrike();
  g.roll(3);
  g.roll(4);
  rollMany(16, 0);
  expect(g.score()).toBe(24);
});
```

```
...
score() {
  const rolls = this._rolls;
  let score = 0;
  let frameIndex = 0;
  for (let frame = 0; frame < 10; frame++) {
    if (isStrike(rolls, frameIndex)) {
      score += 10 + strikeBonus(rolls, frameIndex);
      frameIndex += 1;
    } else if (isSpare(rolls, frameIndex)) {
      score += 10 + spareBonus(rolls, frameIndex);
      frameIndex += 2;
    } else {
      score += sumOfBallsInFrame(rolls, frameIndex);
      frameIndex += 2;
    }
  }
  return score;
}

function isStrike(rolls, frameIndex) {
  return rolls[frameIndex] === 10;
}

function strikeBonus(rolls, frameIndex) {
  return rolls[frameIndex + 1] + rolls[frameIndex + 2];
}

function spareBonus(rolls, frameIndex) {
  return rolls[frameIndex + 2];
}

function sumOfBallsInFrame(rolls, frameIndex) {
  return rolls[frameIndex] + rolls[frameIndex + 1];
}

function isSpare(rolls, frameIndex) {
  return rolls[frameIndex] + rolls[frameIndex + 1] === 10;
}
```

The Fourth test.

```
...
function rollMany(rolls, pins) {
  for (let i = 0; i < rolls; i += 1) g.roll(pins);
}
function rollSpare() {
  g.roll(5);
  g.roll(5);
}
function rollStrike() {
  g.roll(10);
}

test("gutter game", () => {
  rollMany(20, 0);
  expect(g.score()).toBe(0);
});

test("all ones", () => {
  rollMany(20, 1);
  expect(g.score()).toBe(20);
});

test("one spare", () => {
  rollSpare();
  g.roll(3);
  rollMany(17, 0);
  expect(g.score()).toBe(16);
});

test("one strike", () => {
  rollStrike();
  g.roll(3);
  g.roll(4);
  rollMany(16, 0);
  expect(g.score()).toBe(24);
});
```

```
...
score() {
  const rolls = this._rolls;
  let score = 0;
  let frameIndex = 0;
  for (let frame = 0; frame < 10; frame++) {
    if (isStrike(rolls, frameIndex)) {
      score += 10 + strikeBonus(rolls, frameIndex);
      frameIndex += 1;
    } else if (isSpare(rolls, frameIndex)) {
      score += 10 + spareBonus(rolls, frameIndex);
      frameIndex += 2;
    } else {
      score += sumOfBallsInFrame(rolls, frameIndex);
      frameIndex += 2;
    }
  }
  return score;
}

function isStrike(rolls, frameIndex) {
  return rolls[frameIndex] === 10;
}

function strikeBonus(rolls, frameIndex) {
  return rolls[frameIndex + 1] + rolls[frameIndex + 2];
}

function spareBonus(rolls, frameIndex) {
  return rolls[frameIndex + 2];
}

function sumOfBallsInFrame(rolls, frameIndex) {
  return rolls[frameIndex] + rolls[frameIndex + 1];
}

function isSpare(rolls, frameIndex) {
  return rolls[frameIndex] + rolls[frameIndex + 1] == 10;
}
```

The Fifth test.

```
...

test("gutter game", () => {
  rollMany(20, 0);
  expect(g.score()).toBe(0);
});

test("all ones", () => {
  rollMany(20, 1);
  expect(g.score()).toBe(20);
});

test("one spare", () => {
  rollSpare();
  g.roll(3);
  rollMany(17, 0);
  expect(g.score()).toBe(16);
});

test("one strike", () => {
  rollStrike();
  g.roll(3);
  g.roll(4);
  rollMany(16, 0);
  expect(g.score()).toBe(24);
});

test("perfect game", () => {
  rollMany(12, 10);
  expect(g.score()).toBe(300);
});
```

```
...

score() {
  const rolls = this._rolls;
  let score = 0;
  let frameIndex = 0;
  for (let frame = 0; frame < 10; frame++) {
    if (isStrike(rolls, frameIndex)) {
      score += 10 + strikeBonus(rolls, frameIndex);
      frameIndex += 1;
    } else if (isSpare(rolls, frameIndex)) {
      score += 10 + spareBonus(rolls, frameIndex);
      frameIndex += 2;
    } else {
      score += sumOfBallsInFrame(rolls, frameIndex);
      frameIndex += 2;
    }
  }
  return score;
}

function isStrike(rolls, frameIndex) {
  return rolls[frameIndex] === 10;
}

function strikeBonus(rolls, frameIndex) {
  return rolls[frameIndex + 1] + rolls[frameIndex + 2];
}

function spareBonus(rolls, frameIndex) {
  return rolls[frameIndex + 2];
}

function sumOfBallsInFrame(rolls, frameIndex) {
  return rolls[frameIndex] + rolls[frameIndex + 1];
}

function isSpare(rolls, frameIndex) {
  return rolls[frameIndex] + rolls[frameIndex + 1] === 10;
}
```

```
bowling-kata-js — node ◀ node ~/.yarn/bin/yarn.js test — 78×18
PASS ./bowling.spec.js
  ✓ gutter game
  ✓ all ones
  ✓ one spare (2ms)
  ✓ one strike
  ✓ perfect game

Test Suites: 1 passed, 1 total
Tests:       5 passed, 5 total
Snapshots:   0 total
Time:        0.436s, estimated 1s
Ran all test suites.

Watch Usage: Press w to show more.
```

End.