Implement the function `image-shape`, which takes an image and categorizes it as "tall" (height exceeds width), "wide" (width exceeds height), or "square"
Design Recipe I

Data

• Understand the input data: num, bool, string, or image

Contract, Purpose, and Header

• Describe (but don’t write) the function

Examples

• Show what will happen when the function is done

Body

• The most creative step: implement the function body

Test

• Run the examples
Implement the function `image-shape`, which takes an image and categorizes it as "tall" (height exceeds width), "wide" (width exceeds height), or "square"
Design Recipe I

Data

• Understand the input data: num, bool, string, or image

Contract, Purpose, and Header

• Describe (but don’t write) the function

Examples

• Show what will happen when the function is done

Body

• The most creative step: implement the function body

Test

• Run the examples
Implement the function `image-shape`, which takes an image and categorizes it as "tall" (height exceeds width), "wide" (width exceeds height), or "square"
## Design Recipe I

### Data

- Understand the input data: `num`, `bool`, `string`, or `image`

### Contract, Purpose, and Header

- Describe (but don’t write) the function

### Examples

- Show what will happen when the function is done

### Body

- The most creative step: implement the function body

### Test

- Run the examples
Design Recipe I

Data

• Understand the input data: num, bool, string, or image

Contract, Purpose, and Header

• Describe (but don’t write) the function

Examples

• Show what will happen when the function is done

Body

• The most creative step: implement the function body

Test

• Run the examples
When the problem statement divides the input into $N$ categories:

- Start the body with a `cond` expression and $N$ lines
- Formulate a question to recognize each category
Design Recipe I

**Data**

- Understand the input data: `num`, `bool`, `string`, or `image`

**Contract, Purpose, and Header**

- Describe (but don’t write) the function

**Examples**

- Show what will happen when the function is done

**Body**

- The most creative step: implement the function body

**Test**

- Run the examples