

Exercise 34

FINISHING UP WITH DIAMONDS

Again, this is what we're aiming for:















Round Princess Cushion Oval Emerald Pear Asscher Heart Radiant Marquise

The HTML code for this would have this pattern for each diamond shape:

```
<div class="diamond" id="shape-name">
    <img src="image-url" />
    Shape name
</div>
```

But the whole point of this (and the last) exercise is to use the diamonds array to generate this HTML code programmatically. And you've done this sort of thing before!

Hmmm...maybe this won't be as hard as I initially thought. You'll need to use these snippets at various points:

```
document.createElement
document.createAttribute
attributeName.value
elementName.setAttributeNode
document.createTextNode
elementName.appendChild
```

But like I said, you've already done this — a couple of times. So, I'm going to give you the steps you'll need to carry out in index.js and leave you to it.



It's not that bad! I'll get you started...

From the index.js file, you see these instructions:

```
// create a function, createDiamondElement, that accepts diamondShapeObject as an
argument
```

You know how to write that:

```
let createDiamondElement = (diamondShapeObject) => {
}
```

And the next instruction:

```
// create an outer div called 'diamondEl'
```

You know how to write that too:

```
let diamondEl = document.createElement('div')
```

And the next:

```
// give diamondEl a class of diamond
```

Looks like this:

```
let diamondElClass = document.createAttribute('class')
diamondElClass.value = 'diamond'
```

You can do this! If you get stuck, refer to answer.js, but (you already know what I'm going to say) don't copy/paste. If you do, you won't give that wonderful brain of yours the chance to learn. It's worth some frustration to work through this.