


```
<template lang="pug">
  .background
    ul.clouds
      li(v-for='n in 10')
        | img.clouds__cloud( src='@/images/background/cloud.png' )
    .ocean
      | .ocean__back-wave(v-for='n in 3')
    .ship
      slot
      | .ocean__front-wave
</template>
```

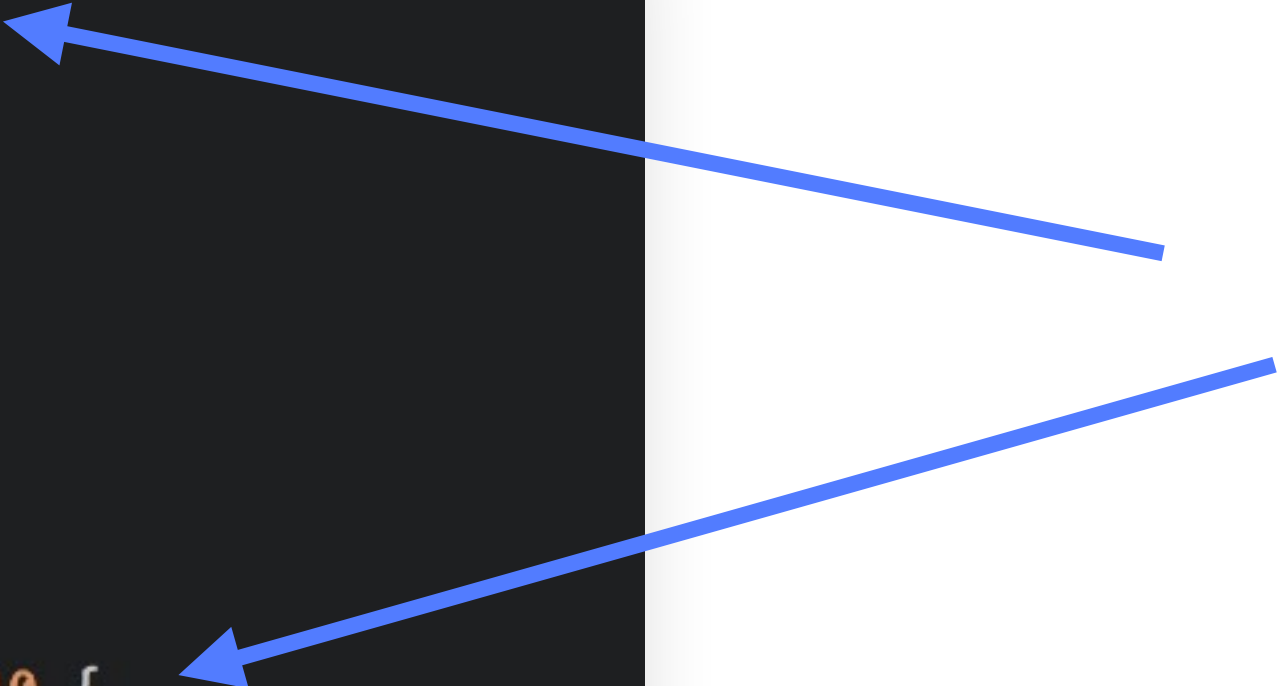
```
<script>
export default {
  name: 'Environment'
}
</script>
```




```
.background {  
  width: 100%;  
  height: 100%;  
  position: relative;  
}
```



```
.clouds {  
  position: relative;  
  width: 100%;  
  height: 100%;  
  
  img {  
    width: 100%;  
    float: left;  
  }  
  
  @for $i from 1 through 10 {  
    $new-position: 10 * $i;  
  
    li:nth-of-type(#{ $i }) {  
      list-style: none;  
      padding-left: #{100 * $i}px;  
      position: absolute;  
      width: #{600 - ($i * 10)}px;  
      height: auto;  
      top: random(100) + px;  
      animation-delay: -#{ $i * 15 }s;  
      animation-direction: normal;  
      animation-iteration-count: infinite;  
      animation-name: horizontal-scroll;  
      animation-timing-function: linear;  
      animation-duration: (10 * ($i * 2)) + (s);  
      opacity: (.25 * $i);  
    }  
  }  
}
```




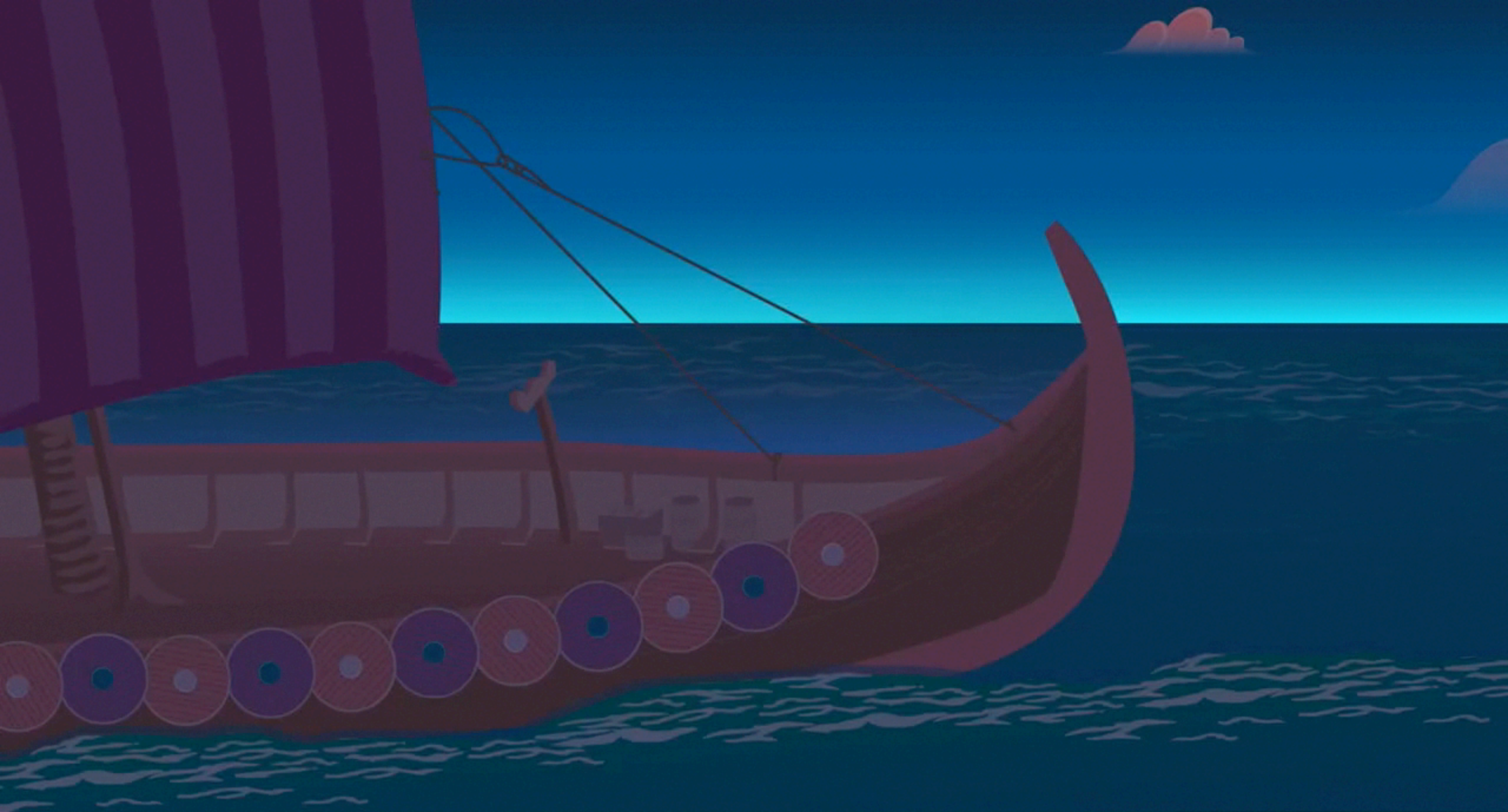


```
@keyframes horizontal-scroll {  
  from { transform: translateX(-100vw) }  
  to { transform: translateX(100vw) }  
}
```



```
@keyframes front-wave {  
  0% {  
    background-position: 100vw 0;  
    transform: translate(0, 0) rotate(1deg);  
  }  
  50% {  
    background-position: 0 0;  
    transform: translate(10px, -20px) rotate(-5deg);  
  }  
  100% {  
    background-position: -100vw 0;  
    transform: translate(0, 0) rotate(1deg);  
  }  
}
```





ENVIRONMENT.VUE FILE

```
@keyframes front-wave {  
  0% {  
    background-position: 100vw 0;  
    transform: translate(0, 0) rotate(1deg);  
  }  
  50% {  
    background-position: 0 0;  
    transform: translate(10px, -20px) rotate(-5deg);  
  }  
  100% {  
    background-position: -100vw 0;  
    transform: translate(0, 0) rotate(1deg);  
  }  
}
```

```
<template lang="pug">  
  .background  
    ul.clouds  
      li(v-for='n in 10')  
        | img.clouds__cloud( src='@/images/background/cloud.png')  
  .ocean  
    .ocean__back-wave(v-for='n in 3')  
  .ship  
    slot  
    .ocean__front-wave  
</template>  
  
<script>  
export default {  
  name: 'Environment'  
}  
</script>
```


CHARACTER.VUE FILE

```
<template lang="pug">
|   .character(:style='inlineStyle')
</template>
```

```
<script>
export default {
  name: 'Character',

  props: {
    characterName: String,
    animationName: String
  },

  computed: {
    inlineStyle() {
      return `background-image: url(${this.characterImagePath}); animation-name: ${this.animationName}`
    },
    characterImagePath() {
      return require(`@/images/${this.characterName}/animations.png`)
    }
  },
}
</script>
```