Course intro

```
async function getFiles() {
  const fileMap = {};
  const files = await readdir(DATA_DIRECTORY);
  const markdownFiles = files.filter((file) => file.endsWith(".md"));
  markdownFiles.forEach((file) => {
    fileMap[file.slice(0, -3)] = `${DATA_DIRECTORY}/${file}`;
  });
  return fileMap;
}
```

- one
- two
- 1. one
- 2. two

This is the second slide

Amazing right?

Slide with image

d we recommend using assets uploaded to online. (Or y



Slide with a script

```
<canvas id="canvas"></canvas>
<script> const canvas = document.getElementById('canvas'); const ctx =
canvas.getContext('2d'); // Resize canvas to fill window function resizeCanvas() {
canvas.width = window.innerWidth; canvas.height = window.innerHeight; }
window.addEventListener('resize', resizeCanvas); resizeCanvas(); // Circle object const
circle = { x: 100, y: 100, radius: 30, dx: 2, dy: 2, color: '#4fc3f7' }; // Animation loop function
animate() { ctx.clearRect(0, 0, canvas.width, canvas.height); // Move circle circle.x +=
circle.dx; circle.y += circle.dy; // Bounce off edges if (circle.x + circle.radius > canvas.width
|| circle.x - circle.radius < 0) circle.dx *= -1; if (circle.y + circle.radius > canvas.height ||
circle.y - circle.radius < 0) circle.dy *= -1; // Draw circle ctx.beginPath(); ctx.arc(circle.x,
circle.y, circle.radius, 0, Math.PI * 2); ctx.fillStyle = circle.color; ctx.fill();
requestAnimationFrame(animate); } animate(); </script>
```