```
<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">
 <title>Grow Your Tree</title>
  body {
   font-family: Arial, sans-serif;
   text-align: center;
   background: #eafbe7;
   padding: 40px;
  h1 {
   color: #2d6a4f;
  #tree {
   width: 300px;
   height: auto;
   margin: 20px auto;
   display: block;
   transition: transform 0.5s ease-in-out;
  button {
   padding: 12px 24px;
   background-color: #40916c;
   color: white;
   border: none;
   border-radius: 10px;
   font-size: 16px;
   cursor: pointer;
  button:hover {
   background-color: #1b4332;
 </style>
</head>
<body>
 <h1>Y Grow Your Virtual Tree $\infty$</h1>
 Click the button to water your tree and help it grow!
 <img id="tree" src="https://i.ibb.co/0F6s3S8/tree1.png" alt="Tree Growth">
 <script>
  // Tree growth images (stable links hosted on i.ibb.co)
  const treeStages = [
   "https://i.ibb.co/0F6s3S8/tree1.png", // stage 1: sprout
   "https://i.ibb.co/p0h1P1s/tree2.png", // stage 2: small tree
   "https://i.ibb.co/fFvJPtK/tree3.png", // stage 3: medium tree
   "https://i.ibb.co/3Nc3RzH/tree4.png" // stage 4: full tree
  ];
  let currentStage = 0;
  function growTree() {
   if (currentStage < treeStages.length - 1) {
    currentStage++;
   } else {
    alert(" Your tree is fully grown! Starting again from sprout.");
    currentStage = 0;
   const tree = document.getElementById("tree");
   tree.src = treeStages[currentStage];
   tree.style.transform = "scale(1.05)";
   setTimeout(() => {
    tree.style.transform = "scale(1)";
   }, 300);
 </script>
</body>
</html>
```