**Code:**

clear all;

close all;

clc;

tmin = 0; tmax = 10^(-3);

step = (tmax-tmin)/1000;

t = tmin:step:tmax;

Vm = 2;

Vc = 1;

fm = 2\*10^3; fc = 10^4;

m = Vm\*sin(2\*pi\*fm\*t);

c = Vc\*sin(2\*pi\*fc\*t);

v = m.\*c;

plot(t,v); hold on;

plot(t,m,'r:'); hold on;

plot(t,-m,'r:'); hold off

**Output:**

**![A picture containing boat, water, scale, outdoor

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEt1bmFsIEdhaWt3YWQAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzYzAACSkgACAAAAAzYzAADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAyMDIwOjAxOjI4IDIwOjE0OjAyADIwMjA6MDE6MjggMjA6MTQ6MDIAAABLAHUAbgBhAGwAIABHAGEAaQBrAHcAYQBkAAAA/+ELIGh0dHA6Ly9ucy5hZG9iZS5jb20veGFwLzEuMC8APD94cGFja2V0IGJlZ2luPSfvu78nIGlkPSdXNU0wTXBDZWhpSHpyZVN6TlRjemtjOWQnPz4NCjx4OnhtcG1ldGEgeG1sbnM6eD0iYWRvYmU6bnM6bWV0YS8iPjxyZGY6UkRGIHhtbG5zOnJkZj0iaHR0cDovL3d3dy53My5vcmcvMTk5OS8wMi8yMi1yZGYtc3ludGF4LW5zIyI+PHJkZjpEZXNjcmlwdGlvbiByZGY6YWJvdXQ9InV1aWQ6ZmFmNWJkZDUtYmEzZC0xMWRhLWFkMzEtZDMzZDc1MTgyZjFiIiB4bWxuczpkYz0iaHR0cDovL3B1cmwub3JnL2RjL2VsZW1lbnRzLzEuMS8iLz48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOnhtcD0iaHR0cDovL25zLmFkb2JlLmNvbS94YXAvMS4wLyI+PHhtcDpDcmVhdGVEYXRlPjIwMjAtMDEtMjhUMjA6MTQ6MDIuNjMwPC94bXA6Q3JlYXRlRGF0ZT48L3JkZjpEZXNjcmlwdGlvbj48cmRmOkRlc2NyaXB0aW9uIHJkZjphYm91dD0idXVpZDpmYWY1YmRkNS1iYTNkLTExZGEtYWQzMS1kMzNkNzUxODJmMWIiIHhtbG5zOmRjPSJodHRwOi8vcHVybC5vcmcvZGMvZWxlbWVudHMvMS4xLyI+PGRjOmNyZWF0b3I+PHJkZjpTZXEgeG1sbnM6cmRmPSJodHRwOi8vd3d3LnczLm9yZy8xOTk5LzAyLzIyLXJkZi1zeW50YXgtbnMjIj48cmRmOmxpPkt1bmFsIEdhaWt3YWQ8L3JkZjpsaT48L3JkZjpTZXE+DQoJCQk8L2RjOmNyZWF0b3I+PC9yZGY6RGVzY3JpcHRpb24+PC9yZGY6UkRGPjwveDp4bXBtZXRhPg0KICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAKICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgIAogICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgICAgCiAgICAgICAgICAgICAgICAgICAgICAgICAgICA8P3hwYWNrZXQgZW5kPSd3Jz8+/9sAQwAHBQUGBQQHBgUGCAcHCAoRCwoJCQoVDxAMERgVGhkYFRgXGx4nIRsdJR0XGCIuIiUoKSssKxogLzMvKjInKisq/9sAQwEHCAgKCQoUCwsUKhwYHCoqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioqKioq/8AAEQgDoQZsAwEiAAIRAQMRAf/EAB8AAAEFAQEBAQEBAAAAAAAAAAABAgMEBQYHCAkKC//EALUQAAIBAwMCBAMFBQQEAAABfQECAwAEEQUSITFBBhNRYQcicRQygZGhCCNCscEVUtHwJDNicoIJChYXGBkaJSYnKCkqNDU2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+gKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAr39/a6Xp817qE6W9tAu+SVzgKKz9J8VaVrN69naSTx3Sx+aILq1kgd4843qJFBZc9xVrWRpo0ieTXPJ+wwgTSmf7i7CGBP0IB+orn9Hiu/EvieDxPd272VhaW8kOmwSrtllEhXfM4/hBCgKp5xycUAddRWX4hv7nT9JWWwMIuJbq2tkaZC6IZZ0i3FQVJxvzjIzjrR/ZPiz/oPaN/4Jpf/AJKoA1KKy/7J8Wf9B7Rv/BNL/wDJVH9k+LP+g9o3/gml/wDkqgDUorL/ALJ8Wf8AQe0b/wAE0v8A8lUf2T4s/wCg9o3/AIJpf/kqgDUorL/snxZ/0HtG/wDBNL/8lUf2T4s/6D2jf+CaX/5KoA1KKy/7J8Wf9B7Rv/BNL/8AJVH9k+LP+g9o3/gml/8AkqgDUorL/snxZ/0HtG/8E0v/AMlUf2T4s/6D2jf+CaX/AOSqANSisv8AsnxZ/wBB7Rv/AATS/wDyVR/ZPiz/AKD2jf8Agml/+SqANSisv+yfFn/Qe0b/AME0v/yVR/ZPiz/oPaN/4Jpf/kqgDUorL/snxZ/0HtG/8E0v/wAlUf2T4s/6D2jf+CaX/wCSqANSisv+yfFn/Qe0b/wTS/8AyVWfpy+LL+/1W2/tjRo/7Ou1tt39kSnzMwRS7sfaeP8AW4xz93PfAAOkorL/ALJ8Wf8AQe0b/wAE0v8A8lUf2T4s/wCg9o3/AIJpf/kqgDUorDhsvF85iZNW0pYZI9++TRZUYcKQCpusjqeuCCvSoLuHxbb39hajWNJkmumO5I9KkAjjUAu5JnOcZUDgZLduocVzOyHJci946OiudsYPFlxe3dnLrOkxTWhUYbSZH81GHyyZFwOpDDAAwQevBqx/Z3jESRLJq2jAMhLsmkSsEbKgL/x8gnOTzgfd5xRJOLswjaSvFm1RWRDp/im4gjmh1/RmjkUOp/sWYZBGR/y80/8AsnxZ/wBB7Rv/AATS/wDyVSBpp2ZqUVl/2T4s/wCg9o3/AIJpf/kqj+yfFn/Qe0b/AME0v/yVQI1KKy/7J8Wf9B7Rv/BNL/8AJVH9k+LP+g9o3/gml/8AkqgDUorL/snxZ/0HtG/8E0v/AMlUf2T4s/6D2jf+CaX/AOSqANSisv8AsnxZ/wBB7Rv/AATS/wDyVR/ZPiz/AKD2jf8Agml/+SqANSisv+yfFn/Qe0b/AME0v/yVWfry+LNE8N6lqv8AbGjT/YbSW58r+yJV37ELbc/aTjOMZwaAOkorL/snxZ/0HtG/8E0v/wAlUf2T4s/6D2jf+CaX/wCSqANSisv+yfFn/Qe0b/wTS/8AyVR/ZPiz/oPaN/4Jpf8A5KoA1KKy/wCyfFn/AEHtG/8ABNL/APJVH9k+LP8AoPaN/wCCaX/5KoA1KKy/7J8Wf9B7Rv8AwTS//JVH9k+LP+g9o3/gml/+SqANSisv+yfFn/Qe0b/wTS//ACVR/ZPiz/oPaN/4Jpf/AJKoA1KKy/7J8Wf9B7Rv/BNL/wDJVH9k+LP+g9o3/gml/wDkqgDUorL/ALJ8Wf8AQe0b/wAE0v8A8lUf2T4s/wCg9o3/AIJpf/kqgDUorL/snxZ/0HtG/wDBNL/8lUf2T4s/6D2jf+CaX/5KoA1KKy/7J8Wf9B7Rv/BNL/8AJVH9k+LP+g9o3/gml/8AkqgDUorm5l8WReJLPSv7Y0Y/arS4ufN/siX5fKeFduPtPOfOznPG3vnjQ/snxZ/0HtG/8E0v/wAlUAalFZf9k+LP+g9o3/gml/8Akqj+yfFn/Qe0b/wTS/8AyVQBqUVl/wBk+LP+g9o3/gml/wDkqj+yfFn/AEHtG/8ABNL/APJVAGpRWX/ZPiz/AKD2jf8Agml/+SqP7J8Wf9B7Rv8AwTS//JVAGpRWX/ZPiz/oPaN/4Jpf/kqj+yfFn/Qe0b/wTS//ACVQBqUVl/2T4s/6D2jf+CaX/wCSqP7J8Wf9B7Rv/BNL/wDJVAGpRWM+n+K0mSIa1pTM4LArok20AEA5b7VgfezjOSAcZwaWHTPGLxRtLrGixsyAuv8AZMpKNx8v/Hzz359velcrldrmxRXHrc+LBoQ1j+1NMNoJCNzaY/MG4Dz9om9AWxn7pz1+UbX9k+Lg6qNc0Upg5ZtIl3Z4xwLnB788dOnPFyjKO5EXGXws1qKw4LPxXJ5KTa1o8NxJHvMLaNKduNu4ZF1g4LAcVY/snxZ/0HtG/wDBNL/8lVO5Ti1ualFZf9k+LP8AoPaN/wCCaX/5KrP0VfFmr2Elz/bGjQ7Lu5ttv9kStnyZ3i3Z+0jrszjtnHPWgR0lFZf9k+LP+g9o3/gml/8Akqj+yfFn/Qe0b/wTS/8AyVQBqUVl/wBk+LP+g9o3/gml/wDkqj+yfFn/AEHtG/8ABNL/APJVAGpRWX/ZPiz/AKD2jf8Agml/+SqP7J8Wf9B7Rv8AwTS//JVAGpRWX/ZPiz/oPaN/4Jpf/kqj+yfFn/Qe0b/wTS//ACVQBqUVl/2T4s/6D2jf+CaX/wCSqP7J8Wf9B7Rv/BNL/wDJVAGpRWX/AGT4s/6D2jf+CaX/AOSqP7J8Wf8AQe0b/wAE0v8A8lUAalFZf9k+LP8AoPaN/wCCaX/5Ko/snxZ/0HtG/wDBNL/8lUAalFZf9k+LP+g9o3/gml/+SqP7J8Wf9B7Rv/BNL/8AJVAGpRWX/ZPiz/oPaN/4Jpf/AJKrP1pfFmkWEdz/AGxo02+7trbb/ZEq486dIt2ftJ6b8474xx1oA6Sisv8AsnxZ/wBB7Rv/AATS/wDyVR/ZPiz/AKD2jf8Agml/+SqANSisv+yfFn/Qe0b/AME0v/yVR/ZPiz/oPaN/4Jpf/kqgDUorL/snxZ/0HtG/8E0v/wAlUf2T4s/6D2jf+CaX/wCSqANSisv+yfFn/Qe0b/wTS/8AyVR/ZPiz/oPaN/4Jpf8A5KoA1KKy/wCyfFn/AEHtG/8ABNL/APJVH9k+LP8AoPaN/wCCaX/5KoA1KKy/7J8Wf9B7Rv8AwTS//JVH9k+LP+g9o3/gml/+SqANSisv+yfFn/Qe0b/wTS//ACVR/ZPiz/oPaN/4Jpf/AJKoA1KKy/7J8Wf9B7Rv/BNL/wDJVH9k+LP+g9o3/gml/wDkqgDUorL/ALJ8Wf8AQe0b/wAE0v8A8lUf2T4s/wCg9o3/AIJpf/kqgDUorm9OXxZf3+q239saNH/Z12ttu/siU+ZmCKXdj7Tx/rcY5+7nvgaH9k+LP+g9o3/gml/+SqANSisv+yfFn/Qe0b/wTS//ACVVeGy8XzmJk1bSlhkj375NFlRhwpAKm6yOp64IK9KBqLepuUVzl3D4tt7+wtRrGkyTXTHckelSARxqAXckznOMqBwMlu3ULYweLLi9u7OXWdJimtCow2kyP5qMPlkyLgdSGGABgg9eDVcsuXmJ5o83Lc6KisX+zv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ABRRRQAVzHjS1uM6Lq1rbTXf8AZWoLPNDAu52iZHRiqjliN4OByQDXT0UAcTZXb3PirVvFq6fqP2G302KzgQ2jrNdEO8jskTANj5lAyBnmrvjG1uNaj0TS4raZ7S81CN7792dqwxqZCr/3QWVV59cV1NFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAeZzfbNK8L+I/CaaVfz319PdrYvHbu0MsdwWIcygbF27/m3EHj3rp71b5PDN9oGiJcx6ja6WEtrtoykbvsKrtfpuBX8MiulooA8x0qws/7U8Pf8ItoN9peoW8o/tS4ms5IB5Ow+YkrsAJmZtpGC3PORXp1FFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQBzvjrTbnU/Ckq2ELT3NtPDdxwqcGQxSq5Ue5CkD3xWYl03iPxtpurWthqENlo9ncF3ubR4Wkll2Dy1VwCxARskcZwM12tFAHF+KHt9Sg0TU7jTtZtUG9xe2aOt1YblHDRKrMVbGGGDjAyPR/gLR3s59a1NoLuCPUrlDCt8T57oiBfMk3cgs244OMDAwOldjRQAUUUUAFFFFABRRRQAUUUUAFFFFABRRRQAUUUUAFFFFAHOeO7W4vPC/lWkEk8n26zbZEhY4W5jLHA7AAk+gFdn61NLaWJvILhITbneUk+5MOmw4BIJzwRznHB6EA0Koya1p8euw6O1yv2+aFp1gHJCKQCx9Bk8Z68+lVtDvp9V829mLW6hjEtiwAeAjr5n+2eDjoARjOcnBk0ew0r4qaRLY2yxS3lrfzXEmSzSsWg5LHnAzwOgHAxQBsXnjPQ7DUnsrm6dXidY5pVt5GhgdsbVeULsQnI4JFS6lq9i9xNorXd1Z3UsLAXEdu4WIFSdwlKmMED1PX3rjIAg+EfjT7Zs83z9V8/dj/AFm58Z9/u4/DFdxY2gvvCtraatEJhPZpHcxyjO/KAMD+tAGN4cEmn+L9V0t1uLeD7PFLawT3LXHmAM6vKGYkqSdoK/7Oe5rrKztN0Kw0maSa0SZppVVGluLiSZyq52rudiQBk8DjJJ6mtGgAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAqKa1huJIXmjDtC2+PPRWxjOPXBPPvUtFAEQtYVu2uljAmZAjOONyg5APrjJx6ZPqail020m1S31GWLddW0bxxSbiNqvt3DGcHOxevpVqigDCvPBehX2pSX1zaOzyusk0S3EiwzOuNrPEG2ORgckGt2iigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooA//9k=)**

**Code:**

clear all; close all; clc;

tmin = 0; tmax = 1; step = (tmax-tmin)/(10^3);

t = tmin:step:tmax;

Vm = 2; Vc = 1;

fm = 2; fc = 10^2;

m = Vm\*sin(2\*pi\*fm\*t);

c = Vc\*sin(2\*pi\*fc\*t);

v = m.\*c;

r = v.\*c;

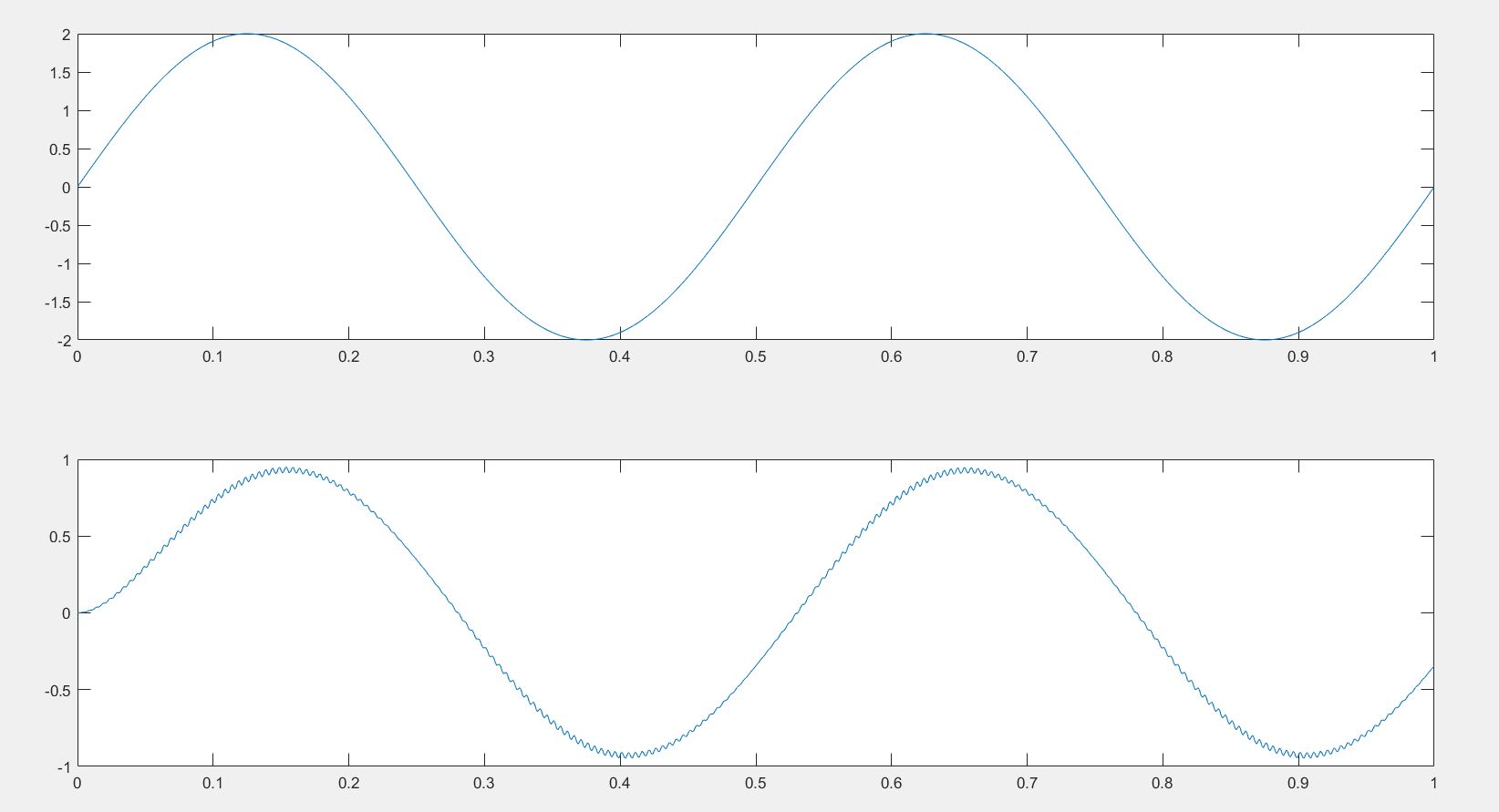
[b a] = butter(1,0.01);

mr = filter(b,a,r);

figure(1)

subplot(2,1,1); plot(t,m);

subplot(2,1,2); plot(t,mr);

**Output:**

**Code:** clear all;

close all;

clc;

fs = 10^5;

N = 10^5;

t = 1/fs:1/fs:N/fs;

fm = 2; fc = 10^3;

m = sin(2\*pi\*fm\*t);

c = sin(2\*pi\*fc\*t);

v = m.\*c;

SNRdB = 10;

SNR = 10^(SNRdB/10);

vn = var(v)/SNR;

n = sqrt(vn)\*randn(1,N);

v = v + n;

r=zeros(1,N); n=fs/fc;

for k=1:fc

mr((k-1)\*n+1:k\*n)=2\*v((k-1)\*n+1:k\*n)\*c((k-1)\*n+1:k\*n)'/n;

end

figure(1)

subplot(2,1,1);

plot(t,m);

subplot(2,1,2);

plot(t,mr);

axis([0 1 -1 1])

**Output:![A close up of a map

Description automatically generated](data:image/jpeg;base64,/9j/4AAQSkZJRgABAQEAeAB4AAD/4RD0RXhpZgAATU0AKgAAAAgABAE7AAIAAAAOAAAISodpAAQAAAABAAAIWJydAAEAAAAcAAAQ0OocAAcAAAgMAAAAPgAAAAAc6gAAAAgAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAEt1bmFsIEdhaWt3YWQAAAWQAwACAAAAFAAAEKaQBAACAAAAFAAAELqSkQACAAAAAzI4AACSkgACAAAAAzI4AADqHAAHAAAIDAAACJoAAAAAHOoAAAAIAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA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U2Nzg5OkNERUZHSElKU1RVVldYWVpjZGVmZ2hpanN0dXZ3eHl6g4SFhoeIiYqSk5SVlpeYmZqio6Slpqeoqaqys7S1tre4ubrCw8TFxsfIycrS09TV1tfY2drh4uPk5ebn6Onq8fLz9PX29/j5+v/EAB8BAAMBAQEBAQEBAQEAAAAAAAABAgMEBQYHCAkKC//EALURAAIBAgQEAwQHBQQEAAECdwABAgMRBAUhMQYSQVEHYXETIjKBCBRCkaGxwQkjM1LwFWJy0QoWJDThJfEXGBkaJicoKSo1Njc4OTpDREVGR0hJSlNUVVZXWFlaY2RlZmdoaWpzdHV2d3h5eoKDhIWGh4iJipKTlJWWl5iZmqKjpKWmp6ipqrKztLW2t7i5usLDxMXGx8jJytLT1NXW19jZ2uLj5OXm5+jp6vLz9PX29/j5+v/aAAwDAQACEQMRAD8A+gKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooAKKKKACiiigAooooACcAmuV8P8Aim/1rxbf2Nzpkmn2cNnFcWy3K7ZpAzupZlz8oOzhTzxk9cDqq5y2tbhfidqF00Egt30m2jWYodjMJZiVDdMgEHHuKAOjorD8bMU+H/iFlJVhpdyQQeQfKar3/CB+EP8AoVdE/wDBdD/8TQBeoqj/AMIH4Q/6FXRP/BdD/wDE0f8ACB+EP+hV0T/wXQ//ABNAF6iqP/CB+EP+hV0T/wAF0P8A8TR/wgfhD/oVdE/8F0P/AMTQBeoqj/wgfhD/AKFXRP8AwXQ//E0f8IH4Q/6FXRP/AAXQ/wDxNAF6iqP/AAgfhD/oVdE/8F0P/wATR/wgfhD/AKFXRP8AwXQ//E0AXqKo/wDCB+EP+hV0T/wXQ/8AxNH/AAgfhD/oVdE/8F0P/wATQBeoqj/wgfhD/oVdE/8ABdD/APE0f8IH4Q/6FXRP/BdD/wDE0AXqKo/8IH4Q/wChV0T/AMF0P/xNH/CB+EP+hV0T/wAF0P8A8TQBeoqj/wAIH4Q/6FXRP/BdD/8AE0f8IH4Q/wChV0T/AMF0P/xNAF6iqP8AwgfhD/oVdE/8F0P/AMTXNP4c8F6f471OG+0DRlh/s2yaGD+z423OZLrcUQKSWIVc4GcKPSmk27ITaSuzs6K5c+FtHvHI0v4f6HFFwRcahZRRBh3xGEL59mC/4vPws0C5X/iYafpfKkNHZaVBAh98lWcEez1fJb4nYz9pf4U3/XmdLUEl/aQnE11DGfRpAKoWHw28Habj7L4dscgYzJH5mf8AvrNXW8GeF2+94b0g/Wxi/wDiaLU+7+7/AII71Oy+/wD4ALqVi5wl5bsfaVT/AFqwCGUFSCCMgjvVYeC/Cw6eGtHH/bhF/wDE1Dd+APCd8m248O6cR/sW6p/6Dij933YXqdl/XyNCiuab4T+FoR/xLtMs7bC4Cy2UNwv4+YpY/wDfVJ/whWm2X/Hx4L8N6lHkfPa6fFDJjv8AI4Kn/vofSjkT2f6f8D8Q52viX6/8H8DpqKwbPw94DvJVgPhfR7a5YcW9zpcUUh+gK/N9VyK0P+ED8If9Cron/guh/wDiahxcXZlRkpK6L1FUf+ED8If9Cron/guh/wDiaP8AhA/CH/Qq6J/4Lof/AImkUXqKo/8ACB+EP+hV0T/wXQ//ABNH/CB+EP8AoVdE/wDBdD/8TQBeoqj/AMIH4Q/6FXRP/BdD/wDE0f8ACB+EP+hV0T/wXQ//ABNAF6iqP/CB+EP+hV0T/wAF0P8A8TR/wgfhD/oVdE/8F0P/AMTQBeorlvBXgrwtdeAfD9xdeGtHmnm0y2eSWSwiZnYxKSxJXJJPOa2/+ED8If8AQq6J/wCC6H/4mgC9RVH/AIQPwh/0Kuif+C6H/wCJo/4QPwh/0Kuif+C6H/4mgC9RVH/hA/CH/Qq6J/4Lof8A4mj/AIQPwh/0Kuif+C6H/wCJoAvUVR/4QPwh/wBCron/AILof/iaP+ED8If9Cron/guh/wDiaAL1FUf+ED8If9Cron/guh/+Jo/4QPwh/wBCron/AILof/iaAL1FUf8AhA/CH/Qq6J/4Lof/AImj/hA/CH/Qq6J/4Lof/iaAL1FUf+ED8If9Cron/guh/wDiaP8AhA/CH/Qq6J/4Lof/AImgC9RVH/hA/CH/AEKuif8Aguh/+Jo/4QPwh/0Kuif+C6H/AOJoAvUVR/4QPwh/0Kuif+C6H/4mj/hA/CH/AEKuif8Aguh/+JoAvUVy2veCvC0OteGUh8NaPGk2pukqrYRASL9juW2sNvI3Kpwe4B7Vt/8ACB+EP+hV0T/wXQ//ABNAF6iqP/CB+EP+hV0T/wAF0P8A8TR/wgfhD/oVdE/8F0P/AMTQBeoqj/wgfhD/AKFXRP8AwXQ//E0f8IH4Q/6FXRP/AAXQ/wDxNAF6iqP/AAgfhD/oVdE/8F0P/wATR/wgfhD/AKFXRP8AwXQ//E0AXqKo/wDCB+EP+hV0T/wXQ/8AxNH/AAgfhD/oVdE/8F0P/wATQBeoqj/wgfhD/oVdE/8ABdD/APE0f8IH4Q/6FXRP/BdD/wDE0AXqKo/8IH4Q/wChV0T/AMF0P/xNH/CB+EP+hV0T/wAF0P8A8TQBeoqj/wAIH4Q/6FXRP/BdD/8AE0f8IH4Q/wChV0T/AMF0P/xNAF6iqP8AwgfhD/oVdE/8F0P/AMTR/wAIH4Q/6FXRP/BdD/8AE0AXqKo/8IH4Q/6FXRP/AAXQ/wDxNYmg+CvC02teJkm8NaPIkOpokStYRERr9jtm2qNvA3MxwO5J70AdTRVH/hA/CH/Qq6J/4Lof/iaP+ED8If8AQq6J/wCC6H/4mgC9RVH/AIQPwh/0Kuif+C6H/wCJo/4QPwh/0Kuif+C6H/4mgC9RVH/hA/CH/Qq6J/4Lof8A4mj/AIQPwh/0Kuif+C6H/wCJoAvUVR/4QPwh/wBCron/AILof/iaP+ED8If9Cron/guh/wDiaAL1FUf+ED8If9Cron/guh/+Jo/4QPwh/wBCron/AILof/iaAL1FUf8AhA/CH/Qq6J/4Lof/AImj/hA/CH/Qq6J/4Lof/iaAL1FUf+ED8If9Cron/guh/wDiaP8AhA/CH/Qq6J/4Lof/AImgC9RVH/hA/CH/AEKuif8Aguh/+Jo/4QPwh/0Kuif+C6H/AOJoAvUVR/4QPwh/0Kuif+C6H/4msTxr4K8LWvgHxBcWvhrR4Z4dMuXjljsIlZGETEMCFyCDzmgDqaKo/wDCB+EP+hV0T/wXQ/8AxNH/AAgfhD/oVdE/8F0P/wATQBeoqj/wgfhD/oVdE/8ABdD/APE0f8IH4Q/6FXRP/BdD/wDE0AXqKo/8IH4Q/wChV0T/AMF0P/xNH/CB+EP+hV0T/wAF0P8A8TQBeoqj/wAIH4Q/6FXRP/BdD/8AE0f8IH4Q/wChV0T/AMF0P/xNAF6iqP8AwgfhD/oVdE/8F0P/AMTR/wAIH4Q/6FXRP/BdD/8AE0AXqKo/8IH4Q/6FXRP/AAXQ/wDxNH/CB+EP+hV0T/wXQ/8AxNAF6iqP/CB+EP8AoVdE/wDBdD/8TR/wgfhD/oVdE/8ABdD/APE0AXqKo/8ACB+EP+hV0T/wXQ//ABNH/CB+EP8AoVdE/wDBdD/8TQBeoqj/AMIH4Q/6FXRP/BdD/wDE0f8ACB+EP+hV0T/wXQ//ABNAF6iuMfw54L0/x3qcN9oGjLD/AGbZNDB/Z8bbnMl1uKIFJLEKucDOFHpVs+FtHvHI0v4f6HFFwRcahZRRBh3xGEL59mC/42oSauRKpFO3U6iiuaPws0C5X/iYafpfKkNHZaVBAh98lWcEez1fsPht4O03H2Xw7Y5AxmSPzM/99Zp8sFu/uX/DC5pvaP3v/K5fkv7SE4muoYz6NIBTV1Kxc4S8t2PtKp/rQ3gzwu33vD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