Date of Assignment: 27.01.2025 Date of Submission: 24.02.2025

## **Assignment 7**

## Question

If  $F = x^{\log(y)} \hat{i} + y^{\log(x)} \hat{j} + z^{\log(xy)} \hat{k}$ , then find div(F) and curl(F)

## Code

```
1    syms x y z;
2    F = [x.^log(y), y.^log(x), z.^log(x*y)];
3    disp('Vector Function F = ');
4    disp(F);
5    div_F = divergence(F,[x,y,z]);
6    disp('div(F) at (x,y,z) = ');
7    disp(div_F);
8    curl_F = curl(F,[x,y,z]);
9    disp('curl(F) at (x,y,z) = ')
10    disp(curl_F);
```

## **Output**