Tp1

April 9, 2020

```
[1]: P= matrix([ ligne1, ligne2 ])
ligne1 = [M, M];
ligne2 = [M, ];
R=vector([S])
while abs(R**(1+1) - R**1) <= :
    R**(1+1) = P*R**1;
    1+=1;

return 1, R**1 , PageRank

File "<ipython-input-1-7e9d48da4173>", line 6
    R**(1+1) = P*R**1;

SyntaxError: can't assign to operator
[0]:
```

[0]:

[0]: