## Solution for Problem DN

Source Filename: /solution.py

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```
""""Solution to Chapter 3 problem DN"""
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
import sys
sys.path.append("../")
import engcom
```

## Introduction

This program defines several mathematical functions as vectorized functions that can handle NumPy array inputs and plots them over the given domain using Matplotlib.

## **Define Mathematical Functions**

```
Define f(x) = x^2 + 3x + 9:

def f(x: np.ndarray) -> np.ndarray:
    return np.tanh(4 * np.sin(x))

Define g(x) = 1 + \sin^2 x:

def g(x: np.ndarray) -> np.ndarray:
    return np.sin(np.sqrt(x))

Define h(x,y) = e^{-3x} + \ln y:

def h(x: np.ndarray) -> np.ndarray:
    return np.where(x >= 0, np.exp(-x) * np.sin(2 * np.pi * x), 0)
```

## **Plotting**

```
Define a plotting function:
def plotter(fig, fun, limits, labels):
   x = np.linspace(limits[0], limits[1], 201)
    fig.gca().plot(x, fun(x))
    fig.gca().set_xlabel(labels[0])
    fig.gca().set_ylabel(labels[1])
   return fig
Plot f(x):
fig, ax = plt.subplots()
plotter(fig, fun=f, limits=(-5, 8), labels=("x", "f(x)"))
engcom.show(fig)
<IPython.core.display.Markdown object>
Plot g(x):
fig, ax = plt.subplots()
plotter(fig, fun=g, limits=(0, 100), labels=("x", "g(x)"))
engcom.show(fig)
<IPython.core.display.Markdown object>
Plot h(x):
fig, ax = plt.subplots()
plotter(fig, fun=h, limits=(-2, 6), labels=("$x$", "$h(x)$"))
engcom.show(fig)
<IPython.core.display.Markdown object>
plt.show()
```





