Assignment 3

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Topic: - simulation of the temperature profile in a continuously heated pipe, with steady flow

Code

```
import numpy as np
import matplotlib.pyplot as plt
pi = 3.14159
L = int(input("Enter the length: "))
r = float(input("Enter the radius: "))
n = int(input("Enter n: "))
m = int(input("Enter the mass flow rate: "))
Cp = int(input("Enter Cp: "))
rho = int(input("Enter the density: "))
Ti = int(input("Enter the initial temperature: "))
T0 = int(input("Enter T0: "))
q flux = int(input("Enter flux "))
t final = int(input("Enter final T: "))
dt = int(input("Enter dt: "))
dx = L/n
x = np.linspace(dx/2, L-dx/2, n)
T = np.ones(n)*T0
dTdt = np.zeros(n)
t = np.arange(0, t final, dt)
for j in range(1,len(t)):
 plt.figure(1)
 plt.clf()
 dTdt[1:n] =
(m*Cp*(T[0:n-1]-T[1:n])+q flux*2*pi*r*dx)/(rho*Cp*dx*pi*r**2)
 dTdt[0] = (m*Cp*(Ti-T[0])+q flux*2*pi*r*dx)/(rho*Cp*dx*pi*r**2)
 T = T + dTdt*dt
 plt.figure(1)
 plt.plot(x,T, color = 'blue', label = 'Transient')
```

```
plt.xlabel('Distance (m)')
plt.ylabel('Temperature (K)')
plt.legend(loc = 'upper left')
plt.show()
plt.pause(0.005)
```

Input

```
Enter the length: 50

Enter the radius: 0.01

Enter n: 100

Enter the mass flow rate: 3

Enter Cp: 4180

Enter the density: 1000

Enter the initial temperature: 400

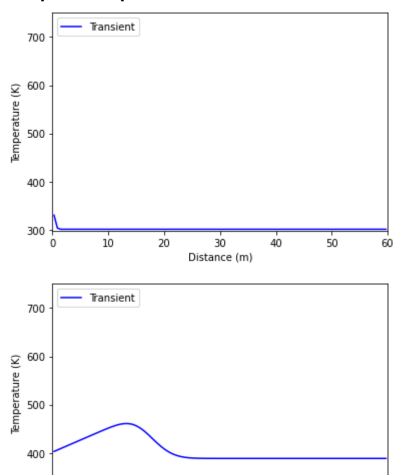
Enter T0: 300

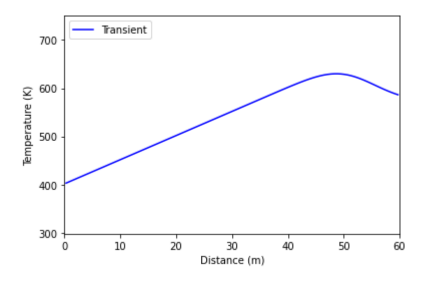
Enter flux 100000

Enter final T: 700

Enter dt: 1
```

Temperature profile as a function of time and space





Distance (m) 