

CSEN1131P - SOFTWARE ENGINEERING LAB

EXPERIEMENT-1

Implement weather modeling using the quadratic solution in stages: hard-coding variables keyboard input, read from a file, for a single set of input, multiple sets of inputs. save all versions, debug, fix problems, create a Github account.

Your Github Link: <https://github.com/sneha22004>

Programs link from your account:

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TASK -1

Implement weather modeling using the quadratic solution with hard coding variables (fixed variable values give in program)

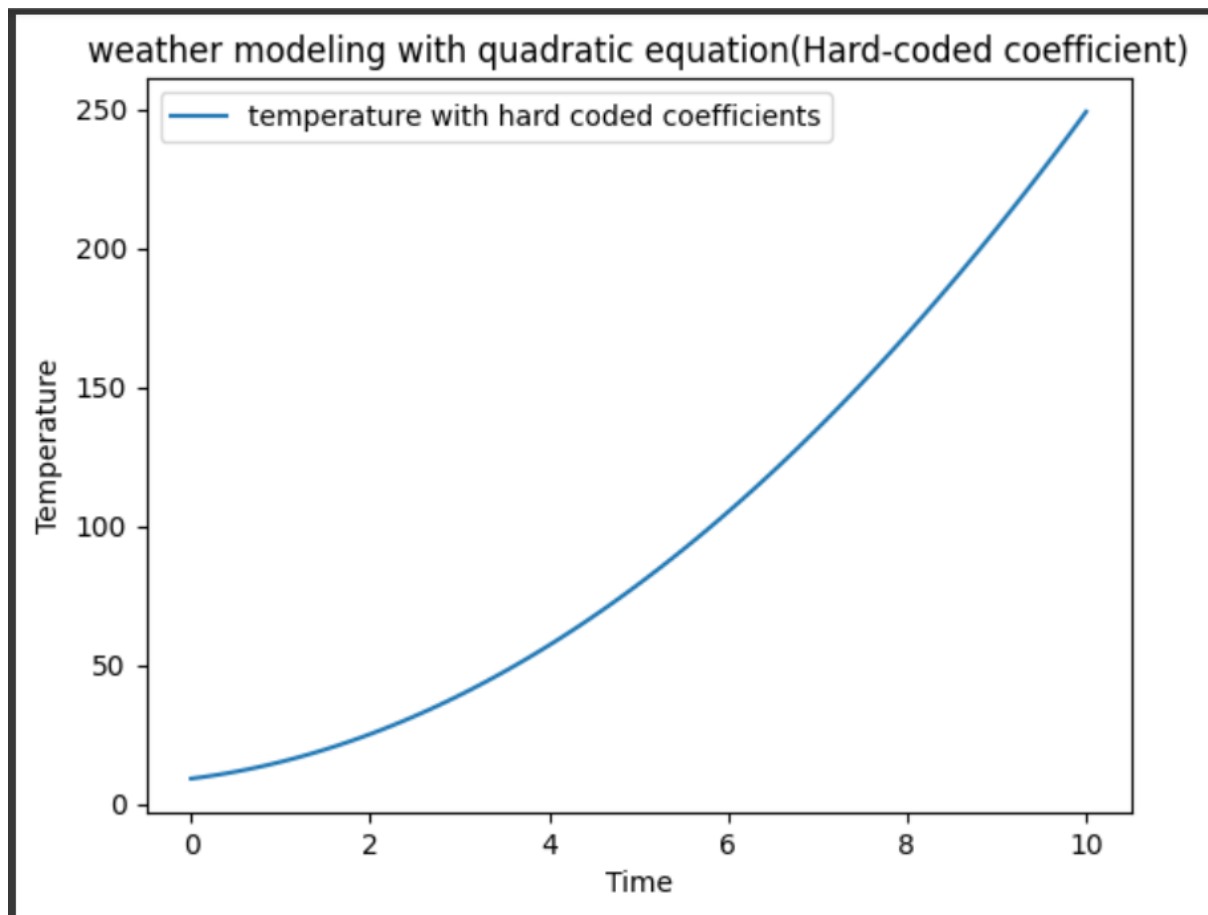
Screenshot of program

```

1 import matplotlib.pyplot as plt
2 import numpy as np
3 # hard code variables
4 def quadratic_model(time):
5     a=2
6     b=4
7     c=9
8     temperature = a*time*time + b*time + c
9     return temperature
10
11 time_values=np.linspace(0,10,100)
12 temperature_hardcoded = quadratic_model(time_values)
13
14 plt.plot(time_values,temperature_hardcoded, label='temperature with hard coded coefficients')
15 plt.xlabel('Time')
16 plt.ylabel('Temperature')
17 plt.legend()
18 plt.title('weather modeling with quadratic equation(Hard-coded coefficient)')
19 plt.show()

```

Screenshot of plot



Description of libraries methods or functions from the above all programs

Matplotlib:

Matplotlib is a popular Python library for creating static, animated, and interactive visualizations in Python. It provides a wide variety of plots and charts, including line plots, scatter plots, bar plots, histograms, and more. Matplotlib is highly customizable and widely used in the fields of data science, machine learning, and scientific computing.

NumPy:

NumPy is another fundamental library for scientific computing in Python. It provides support for large, multi-dimensional arrays and matrices, along with a collection of mathematical functions to operate on these elements. NumPy is often used in conjunction with Matplotlib to handle numerical data efficiently.

Now, let's discuss some common Matplotlib functions:

xlabel and ylabel:

xlabel: This function is used to set the label for the x-axis.

ylabel: This function is used to set the label for the y-axis.