Itisha Desai
Branch – Cyber Security
Sem – 5
Batch – CSE54
Enrollment No. – 22162171006

Subject: Algorithm Analysis and Design Practical 5

You are working at the cash counter at a fun-fair, and you have three types of coins available to you in infinite quantities (coins are Rs. 1, Rs. 4 and Rs. 6). You are required to calculate the minimum numbers of coins required for changing the value of Rs. 9.

Design the algorithm for the same and implement using the programming language of your choice. Make comparative analysis for various use cases & input size.

Code: Python File – main.py

```
from flask import Flask, render template
import plotly.graph_objs as go
import plotly.offline as pyo
app = Flask(__name__)
def min_coins(coins, value):
    dp = [float('inf')] * (value + 1)
    dp[0] = 0
    for i in range(1, value + 1):
      for coin in coins:
        if i \ge coin:
          dp[i] = min(dp[i], dp[i-coin] + 1)
    return dp[value] if dp[value] != float('inf') else -1
@app.route('/')
def index():
  coins = [1, 4, 6]
  target_value = 9
  result = min_coins(coins, target_value)
  values = list(range(1, 21))
  results = [min_coins(coins, value) for value in values]
  trace = go.Scatter(x=values, y=results, mode='lines+markers', name='Min
Coins')
  layout = go.Layout(
  title='Minimum Coins Required for Different Values', xaxis=dict(title='Value
(Rs.)'), yaxis=dict(title='Number of Coins'))
  fig = go.Figure(data=[trace], layout=layout)
  plot_html = pyo.plot(fig, output_type='div', include_plotlyjs=True)
               render_template('index.html',
                                                 plot=plot html, coins=coins.
target_value=target_value, result=result)
if __name__ == '__main__':
  app.run(debug=True)
```

HTML File - index.html

```
<!DOCTYPE html>
<html lang="en">
 <head>
   <meta charset="UTF-8">
   <meta name="viewport" content="width=device-width, initial</pre>
scale=1.0">
   <title>Minimum Coins Required</title>
 </head>
 <body>
   <h1>Minimum Coins Required for Rs. 9</h1>
   The minimum number of coins required to make Rs. 9 is:
     {{ result }}
   <h2>Coin Denominations Used</h2>
   Available coins: Rs. {{ coins }}
   <h2>Graphical Representation</h2>
   <div>
     {{ plot|safe }}
   </div>
</body>
</html>
```

Output:

