

TUGAS 2 – IMPLEMENTASI SIMULASI MONTE CARLO

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Mata Kuliah	Pemrograman Jaringan 6A

```
1 import socket
2
3 # Konfigurasi socket UDP
4 SERVER_IP = "127.0.0.1"
5 SERVER_PORT = 12345
6
7 server_socket = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
8 server_socket.bind((SERVER_IP, SERVER_PORT))
9
10 print(f"Server UDP berjalan di {SERVER_IP}:{SERVER_PORT}")
11
12 while True:
13     data, addr = server_socket.recvfrom(1024)
14     print(f"Pesan diterima dari {addr}: {data.decode()}")
15     response = data.decode().upper()
16     server_socket.sendto(response.encode(), addr)
17
```

```
1 import socket
2 import tkinter as tk
3 from tkinter import messagebox
4
5 def send_message():
6     message = entry.get()
7     if not message:
8         messagebox.showwarning("Warning", "Pesan tidak boleh kosong!")
9         return
10
11     client_socket.sendto(message.encode(), (SERVER_IP, SERVER_PORT))
12     data, _ = client_socket.recvfrom(1024)
13     response_label.config(text=f"Response: {data.decode()}")
14
15 # Konfigurasi socket UDP
16 SERVER_IP = "127.0.0.1"
17 SERVER_PORT = 12345
18 client_socket = socket.socket(socket.AF_INET, socket.SOCK_DGRAM)
19
20 # GUI menggunakan Tkinter
21 root = tk.Tk()
22 root.title("UDP Client")
23 root.geometry("400x200")
24
25 tk.Label(root, text="Masukkan Pesan:").pack(pady=5)
26 entry = tk.Entry(root, width=40)
27 entry.pack(pady=5)
28
29 tk.Button(root, text="Kirim", command=send_message).pack(pady=5)
30
31 response_label = tk.Label(root, text="Response:")
32 response_label.pack(pady=5)
33
34 root.mainloop()
35
36 # Jangan lupa untuk menjalankan server UDP agar client dapat berkomunikasi
37
```

Output :

