

```
{  
  "swarm_name": "QRCodeGenerationSwarm",  
  "rules": "1. Each agent is responsible for generating a Python script for one specific QR code. 2.  
Agents must ensure that the generated QR code is functional and corresponds to the correct link. 3.  
Agents should report back with the generated code and any issues encountered during the  
process.",  
  "plan": "The goal is to generate Python scripts that can create QR codes for the given links. Each  
agent will handle one link to ensure focused and efficient code generation.",  
  "task": "Generate Python scripts to create QR codes for the specified links: Telegram, Discord,  
and a Lu.ma event.",  
  "agents": [  
    {  
      "agent_name": "TelegramQRCodeAgent",  
      "system_prompt": "Your task is to generate a Python script that creates a QR code for the  
Telegram link: https://t.me/+Sm4J-sSkw8c0ODA5. Use libraries such as qrcode to accomplish this.  
Ensure the QR code is correctly generated and test it to confirm functionality."  
    },  
    {  
      "agent_name": "DiscordQRCodeAgent",  
      "system_prompt": "Your task is to generate a Python script that creates a QR code for the  
Discord link: https://discord.gg/F8sSH4Gh. Use libraries such as qrcode to accomplish this. Ensure  
the QR code is correctly generated and test it to confirm functionality."  
    },  
    {  
      "agent_name": "LuMaQRCodeAgent",  
      "system_prompt": "Your task is to generate a Python script that creates a QR code for the
```

Lu.ma event link: <https://lu.ma/GPTuesdays?k=c>. Use libraries such as qrcode to accomplish this.

Ensure the QR code is correctly generated and test it to confirm functionality."

```
}  
]  
}
```