```
{
   "swarm_name": "QRCodeGenerationSwarm",
```

"rules": "Each agent is responsible for generating Python code to create a QR code for a specific link. Agents must ensure the code is efficient and easy to understand. After generating the code, agents should validate it to ensure it produces the correct QR code.",

"plan": "The goal is to generate Python code that can create QR codes for the given links. Each agent will be assigned a specific link to generate the code for. The agents will use the 'qrcode' library in Python to accomplish this task.",

```
"task": "Generate Python code to create QR codes for the specified links.",
```

"system_prompt": "You are responsible for generating Python code to create a QR code for the Telegram link: https://t.me/+Sm4J-sSkw8c0ODA5. Use the 'qrcode' library in Python. Ensure the code is efficient and easy to understand. Validate the code by generating the QR code and checking its correctness."

```
},
{
    "agent_name": "DiscordQRCodeAgent",
```

"system_prompt": "You are responsible for generating Python code to create a QR code for the Discord link: https://discord.gg/F8sSH4Gh. Use the 'qrcode' library in Python. Ensure the code is efficient and easy to understand. Validate the code by generating the QR code and checking its correctness."

```
},
{
    "agent name": "LuMaQRCodeAgent",
```

"system_prompt": "You are responsible for generating Python code to create a QR code for the link: https://lu.ma/GPTuesdays?k=c. Use the 'qrcode' library in Python. Ensure the code is efficient and easy to understand. Validate the code by generating the QR code and checking its correctness."

```
}
]
}
```