

```

# --- Synthara AI & AeroSync Solutions Master Orchestrator ---
import json
from typing import Dict, List

# Company profiles
COMPANIES = {
    "Synthara AI": {
        "domain": "syntharaai.com",
        "logo": "FullLogo.jpg",
        "slogan": "Tomorrow's Solutions, Today's Results",
        "agents": ["O.L.I.V.I.A"],
        "brand_color": "#28d4fa",
        "sales_list": [], # Load your sales list here
        "ideas_list": [], # Load your ideas here
    },
    "AeroSync Solutions": {
        "domain": "aerosyncsolutions.com",
        "logo": "Aerosync-Solution-Logo.jpg",
        "slogan": "Custom Slogan Here",
        "agents": ["M.A.R.I.O.N."],
        "brand_color": "#f47d20",
        "sales_list": [], # Load your sales list here
        "ideas_list": [], # Load your ideas here
    }
}

# Athens Diversified LLC umbrella
ATHENS_DIVERSIFIED = {
    "name": "Athens Diversified LLC",
    "companies": list(COMPANIES.keys()),
    "strategy_map": "Athens-Diversified-LLC.-Mind-Map.jpg"
}

# Base Agent class
class Agent:
    def __init__(self, name: str, company: str):
        self.name = name
        self.company = company
        self.tasks = []
        self.logs = []

    def run_task(self, task: str):
        self.logs.append(f"{self.name} running: {task}")
        # Implement specialized automation/subagent logic here

```

```
print(f"{self.name} orchestrating for {self.company}: {task}")

# Instantiate agents for both companies
agents = {
    "O.L.I.V.I.A": Agent("O.L.I.V.I.A", "Synthara AI"),
    "M.A.R.I.O.N": Agent("M.A.R.I.O.N", "AeroSync Solutions")
}

# Example orchestration logic
def orchestrate(company_name: str, task: str):
    agent_name = COMPANIES[company_name]["agents"][0]
    print(f"Routing to {agent_name} for {company_name}")
    agents[agent_name].run_task(task)

# Dashboard output (simple text, but can be web/GUI)
def dashboard():
    print(f"ATHENS DIVERSIFIED LLC UMBRELLA")
    for company, info in COMPANIES.items():
        print(f"\n{company}: {info['slogan']}, Domain: {info['domain']}")
        print(f"Agent: {info['agents'][0]}, Logo: {info['logo']}")
        print(f"Sales Ideas: {info['ideas_list']}")
        print(f"Sales List: {info['sales_list']}")

if __name__ == "__main__":
    # Sample workflow
    orchestrate("Synthara AI", "Update CRM with new sales idea")
    orchestrate("AeroSync Solutions", "Process payment via Stripe API")
    dashboard()
```