

## AGI Assistant - Complete Project Structure

```
AGI_Assistant/      # 👉 CREATE THIS MAIN FOLDER
|
├── agi_assistant_main.py      # 👉 Round 1 - Observer (main app)
├── automation_executor.py     # 👉 Round 2 - Automator
├── llm_integration.py        # 👉 Optional - LLM enhancement
├── requirements.txt          # 👉 Dependencies list
├── README.md                 # 👉 Project documentation
|
├── build/                   # (Auto-generated by PyInstaller)
├── dist/                    # 👉 Your final .exe files go here
│   ├── AGI_Assistant_Observer.exe
│   └── AGI_Assistant_Automator.exe
|
├── agi_data/                # 👉 App creates this automatically
│   ├── screenshots/         # Screen captures saved here
│   ├── audio/               # Audio recordings saved here
│   └── workflows/           # Detected workflows JSON files
|
└── submission/              # 👉 Final submission package
    ├── AGI_Assistant_Observer.exe
    ├── AGI_Assistant_Automator.exe
    ├── README.txt
    ├── ARCHITECTURE.md
    └── demo_video_link.txt
```

## Where Each File Comes From

From my artifacts above:

1. `agi_assistant_main.py` → Copy from "AGI Assistant - Main Application"
2. `automation_executor.py` → Copy from "Automation Executor - Round 2"
3. `requirements.txt` → Copy from "requirements.txt - Dependencies"
4. `llm_integration.py` → Copy from "LLM Integration" (optional)
5. `README.md` → Copy from "README.txt for Submission"