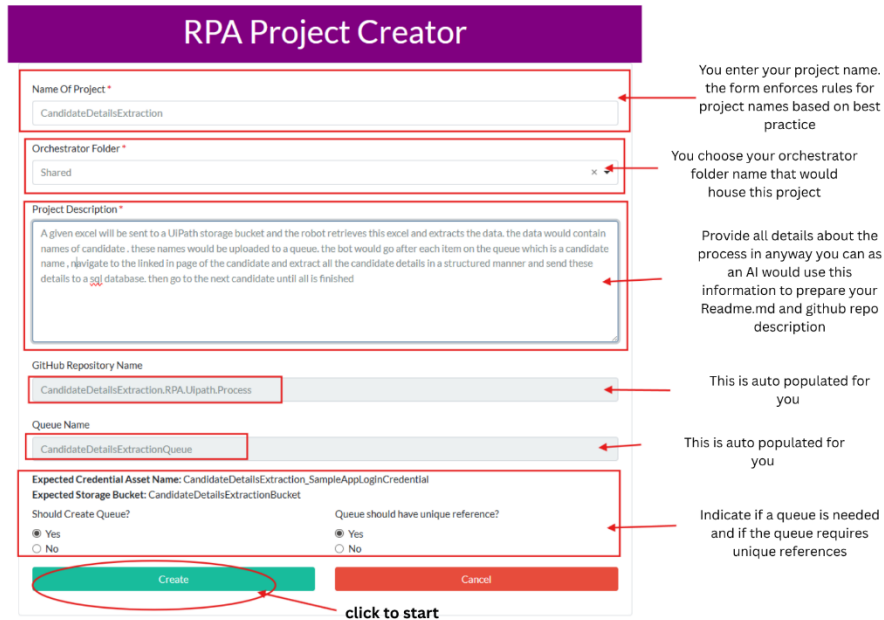


# How to run the process

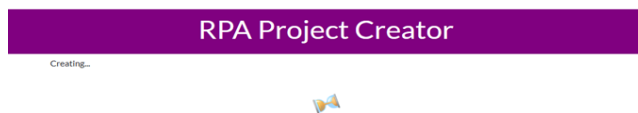
1. **Start the Process:** Run `Main.xaml` in UiPath Studio or from Orchestrator or UiPath assistant.
2. **Fill the Form:** Enter project details in the interactive form and click create



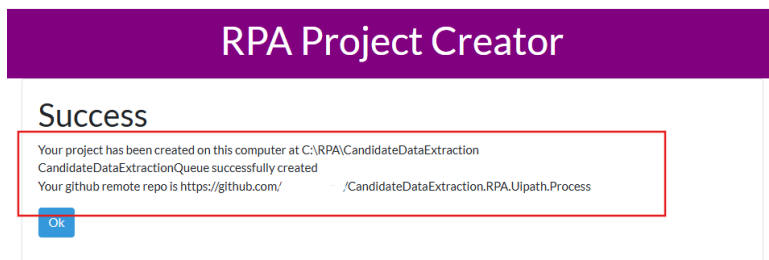
The form is titled "RPA Project Creator" and contains the following fields and controls:

- Name Of Project \***: A text input field containing "CandidateDetailsExtraction". An annotation points to this field: "You enter your project name. the form enforces rules for project names based on best practice".
- Orchestrator Folder \***: A dropdown menu showing "Shared". An annotation points to it: "You choose your orchestrator folder name that would house this project".
- Project Description \***: A text area containing a detailed description of the process. An annotation points to it: "Provide all details about the process in anyway you can as an AI would use this information to prepare your Readme.md and github repo description".
- GitHub Repository Name**: A text input field containing "CandidateDetailsExtraction.RPA.UiPath.Process". An annotation points to it: "This is auto populated for you".
- Queue Name**: A text input field containing "CandidateDetailsExtractionQueue". An annotation points to it: "This is auto populated for you".
- Expected Credential Asset Name**: "CandidateDetailsExtraction\_SampleAppLoginCredential".
- Expected Storage Bucket**: "CandidateDetailsExtractionBucket".
- Should Create Queue?**: Radio buttons for "Yes" (selected) and "No".
- Queue should have unique reference?**: Radio buttons for "Yes" (selected) and "No". An annotation points to these: "Indicate if a queue is needed and if the queue requires unique references".
- Create**: A green button. An annotation points to it: "click to start".
- Cancel**: A red button.

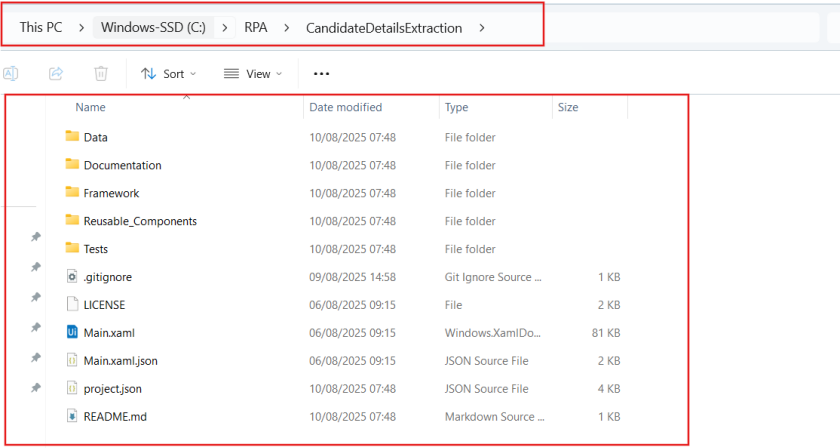
3. **Wait for job to finish:** Relax and let project creator automation work for you.



4. **Complete:** Review the success message and created resources



*Your Local Project Repo Created at the specified location on your **config.xlsx***



*Your remote GitHub repo created at the specified location*

