GitHub Token  
ghp\_g79UHKMdJbdeAyax4KedA6FGsCMRbp2tLPpk

access\_token

------------

eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9.eyJzdWIiOiJyaWNoYXJkQGZyZWVtYW50bGUuY28uemEiLCJleHAiOjE3NTU4NzM1NDl9.ArVz8JaJke...  
  
  
uvicorn app.main:app –reload (backend)

npm run dev

ok let's relook at this completely, I have had a look at the following react flow example @https://docs.stripe.com/payments/checkout/how-checkout-works#lifecycleworks#lifecycle. see if you can access this link, and review the react flow example content. Once you confirm you have been able to review and understand how react was implemented in the reference sample application, then I will proceed with further instructions  
  
below are some template nodes with default activities, maintaining current ui lay-out and look and feel, use data below to build a mock workflow: Default Activities Examples: Scoping Node: Submit Data Collection & Assessment Develop Scope Statement Develop Basis of Design (BOD) Procurement Node: Prepare Scope of Work Issue Tender for Bid Submissions Adjudicate Bids Award Works Delivery Node: For Professional Services Contracts: Prepare Design Initiation Documents Submit Basic Design Development Documents Submit Detailed Design Development Documents Submit Final Construction Documentation For Supply Contracts: Submit Fabrication Quality Assurance Documents Procure and Fabricate Goods Deliver Goods to Site For Engineering & Construction Contracts: Procure and Fabricate Supply Items Deliver Supply Items to Site Materials Procurement (non-fabrication): Procure and Deliver Standard Materials Contractor Onboarding Node: Submit SHE Documents Conduct Safety Inductions Inspection and Test Plans Node: Submit ITPs & Reference Documents Pre-Turnaround Works Node: Mobilize Site Facilities Complete [scope item] Works Turnaround Readiness Node: Validate, Confirm, and Approve Readiness Turnaround Works Node: Execute [scope item] Works Conduct Punch Listing & Closeout Commissioning Node: Conduct tests & Performance Verifications Site Handover Node: Manage site handover (Operations & Maintenance ⇄ Projects)