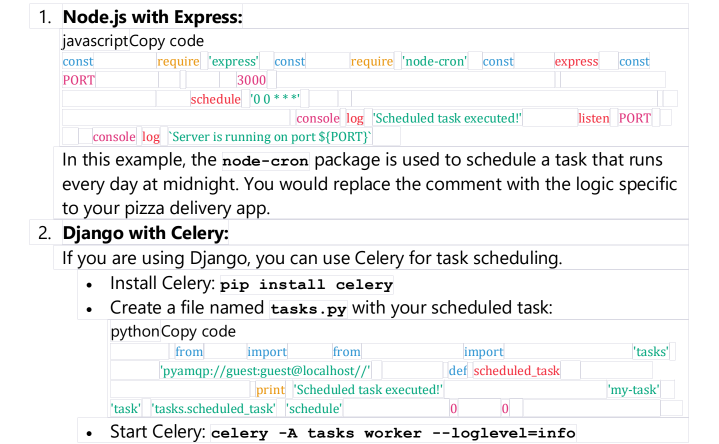
## **Schedule Apex**

In the context of Salesforce, "Scheduled Apex" refers to a feature that allows you to schedule the execution of Apex classes at specified intervals. However, Salesforce is more commonly used for CRM and business process automation, and it may not be the most suitable platform for a pizza delivery app's backend.

Assuming you are developing the backend for your pizza delivery app using a different technology stack (e.g., Node.js, Django, Flask, Spring Boot), and you want to schedule tasks within that backend, you can use the appropriate scheduling mechanisms provided by that technology. Here's a general guide using Node.js and Express as an example:



• Start Celery Beat: celery -A tasks beat --loglevel=info
This is just a basic example, and the actual implementation will depend on the specific requirements of your pizza delivery app.

Remember to choose the scheduling mechanism based on your technology stack and adjust the schedule and task logic according to your app's needs.