Step 1 : Ekta model create kora holo,

php artisan make:model Sales -m

Step 2 : php artisan queue:table

Step 3 : php artisan migrate

Step 3.1 : web.php code,

Route::get('upload', [SalesController::class,'index']);  
  
Route::post('upload', [SalesController::class,'upload']);

Step 3.2 : creating a temp folder under resources.

Step 4: Then job create kora holo, php artisan make:job SalesCsvProcess

Step 5 :

public function upload()  
{  
 if (request()->has('mycsv')) {  
 $csv = file(request('mycsv'));  
  
 $chunks = array\_chunk($csv, 1000);  
  
 // convert 1000 of records in new csv file  
  
 foreach ($chunks as $key => $chunk) {  
 $name = "/tmp{$key}.csv";  
 $path = resource\_path('temp');  
 file\_put\_contents($path . $name, $chunk);  
 }  
  
 $this->store();  
  
 } else {  
 return "Please upload the file";  
 }  
}  
  
public function store()  
{  
 $path = resource\_path('temp');  
  
 $files = glob("$path/\*.csv");  
  
 $header = [];  
  
 foreach ($files as $key => $file) {  
  
 $data = array\_map('str\_getcsv', file($file));  
  
 if ($key === 0) {  
 $header = $data[0];  
 unset($data[0]);  
 }  
  
 SalesCsvProcess::*dispatch*($data, $header);  
 unlink($file);  
  
 }  
  
 return "Stored";  
  
}

Ekhane duita function ase,

1. Upload() function er moddhe je kaj ta kora hocche ta hocche, ekta boro excel file ke choto choto vag kore and key value pair kore resource/temp file er moddhe store kora hocche
2. Store() method er moddhe jeta kora hocche sheta holo global state e csv file gula ke retrive kora hocce , then prottek ta data er header gula uthiye **SalesCsvProcess** queue er moddhe process kora hocce ebong dispatch sheshe temp file er data gula ke unlink kore dewa hocche.

Step 6. **SalesCsvProcess.php** er code,

public function handle()  
{  
  
 foreach ($this->data as $sale) {  
 $salesData = array\_combine($this->header, $sale);  
 Sales::*create*($salesData);  
 }  
  
}