**Download and setup**

* Clone the repo
* $ git clone https://github.com/hrshadhin/school-management-system.git cloudschool
* change directory
* $ cd cloudschool
* Copy sample env file and change configuration according to your need in ".env" file and create Database
* $ cp .env.example .env
* Install php libraries
* $ composer install
* Setup application
  + Method 1: By one command
  + # setup cloudschool with out demo data
  + $ php artisan fresh-install
  + # setup cloudschool with demo data
  + $ php artisan fresh-install --with-data
  + # OR
  + $ php artisan fresh-install -d
  + Method 2: Step by step
  + $ php artisan storage:link
  + $ php artisan key:generate --ansi
  + # Create database tables and load essential data
  + $ php artisan migrate
  + $ php artisan db:seed
  + # Load demo data
  + $ php artisan db:seed --class DemoSiteDataSeeder
  + $ php artisan db:seed --class DemoAppDataSeeder
  + # Clear all caches
  + $ php artisan view:clear
  + $ php artisan route:clear
  + $ php artisan config:clear
  + $ php artisan cache:clear
* Install frontend(css,js) dependency libraries and bundle them
* $ npm install
* $ npm run backend-prod
* $ npm run frontend-prod
* Start development server

$ php artisan serve