Steps to run the app on the cloud standalone EC2:

- 1. Launch Ubuntu 16.04 t2.micro EC2 instance with a key pair (download new if not available) as in the standalone ec2 video capture
- 2. SSH into the instance using any ssh client like putty and key pair downloaded just above more information: https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/putty.html
- 3. Execute these commands which are in the sc.sh file in the codebase:
 - a. sudo su
 - b. apt-get update
 - c. apt-get install -y default-jdk
 - d. git clone https://github.com/abhishekparekh1/node-express-file-form-upload-demo.git
 - e. export NODE_HOME="/home/ubuntu/node-express-file-form-upload-demo/node-v10.13.0-linux-x64"
 - f. export PATH="\$PATH:\$NODE HOME/bin"
 - g. cd node-express-file-form-upload-demo
 - h. apt-get install -y npm
 - i. npm install
 - j. npm install http-server -g
 - k. http-server -p 80 &
 - l. vi App.js
 - i. press :se nu
 - ii. press i
 - iii. On the 116 line here change this ip address to the public IP of the current running instance
 - iv. Press esc
 - v. Hold shift + Z + Z
 - m. node App.js
- 4. Navigate to <public IP>:3000 to get the page
- 5. Upload a file and check
- 6. Link to the screen capture video