* Login to AWS Console
* Create S3 bucket (Source Bucket)
  + Upload media file into S3 Bucket
* Create one more S3 bucket for out files to be stored
* Search for Elastic Transcoder and click on it
* Click on **Create a new Pipeline**
  + Provide the Pipeline name
  + Provide the input bucket name and Storage Class
  + IAM Role – Create Console default Role
  + Provide the Output bucket name and Storage Class
  + Configuration for S3 Bucket for Thumbnails
  + Then click on **Create Pipeline**
* Click on **Create Job**
  + Select the Pipeline
  + Output key prefix outputmedia/
  + Input key TestFile.mp4 (The file you want to convert, which should have uploaded in your input s3 bucket)
  + Select the Preset
  + Output key mymedia.mp4 (Give the name of the Output file to be generated)
  + Click on **Create Job**
* The Job gets submitted and processed

Sample Video

[Sample MP4 files download | File Examples Download (file-examples.com)](https://file-examples.com/index.php/sample-video-files/sample-mp4-files/)