```
TopologyBuilder builder = new TopologyBuilder();
int parallelism = 1;
builder.setSpout(
—"imageFetch",
—new ImageFetchSpout(), parallelism);
builder.setBolt(
 -"detectFaces".
—new DetectFacesBolt(), parallelism)
-.shuffleGrouping("imageFetch", "default");
builder.setBolt(
—"imageMark". □
—new ImageMarkBolt(), parallelism)
-.shuffleGrouping("detectFaces", "default");
builder.setBolt(
 "imageWrite".
—new ImageWriteBolt(true), parallelism)
-.shuffleGrouping("imageMark", "default");
```