```
Resource res1 = new Resource();
    Task task1 = new Task(
        new ConstantSampler(new BigDecimal(30)),
        new ConstantSampler(new BigDecimal(30)),
        List.of(
            new Chunk(1, new UniformSampler(new BigDecimal(14), new BigDecimal(20))),
            new Chunk(2, new UniformSampler(new BigDecimal(2), new BigDecimal(10)), List.of(res1))));
    Task task2 = new Task(
        new ConstantSampler(new BigDecimal(60)),
10
        new ConstantSampler(new BigDecimal(60)),
        List.of(
11
            new Chunk(1, new UniformSampler(new BigDecimal(10), new BigDecimal(30)), List.of(res1)),
12
            new Chunk(2, new UniformSampler(new BigDecimal(15), new BigDecimal(30)))));
13
    TaskSet taskSet = new TaskSet(Set.of(task1, task2));
14
    ResourcesProtocol protocol = new PriorityCeilingProtocol();
15
    RMScheduler scheduler = new RMScheduler(taskSet, protocol, Duration.ofMillis(60));
16
    for (int i=0; i<10; i++) {
17
        try {
18
            scheduler.schedule();
19
        } catch (DeadlineMissedException e) {
20
            continue;
21
22
23
```