Test Cases:

**Input :**

Need atleast 42 CPU’s for 12 hrs

**Output:**

hat.java/jdt\_ws/ResourceAllocator\_3da2a9b2/bin" Services.Test 12c94d7390cefa/red

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*Test Run\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

Region : us-west

Total Cost : 15600

8xlarge : 1

--------------------------------------------------------

Region : asia

Total Cost : 28320

8xlarge : 2

--------------------------------------------------------

bash-3.2$

**input**

Need maximum number of cpu’s for 12 hours for the price 400000.

**Output :**

Region : us-east

Total Cost : 139056

large : 2

xlarge : 2

8xlarge : 2

2xlarge : 2

10xlarge : 2

4xlarge : 2

--------------------------------------------------------

Region : us-west

Total Cost : 137112

large : 2

8xlarge : 2

2xlarge : 2

10xlarge : 2

4xlarge : 2

--------------------------------------------------------

Region : asia

Total Cost : 51840

large : 2

xlarge : 2

8xlarge : 2

4xlarge : 2

--------------------------------------------------------

bash-3.2$

**Input:**

Need atleast 33 cpus for 2 hrs for the price 20000

**Output:**

Region : asia

Total Cost : 7080

8xlarge : 3

--------------------------------------------------------