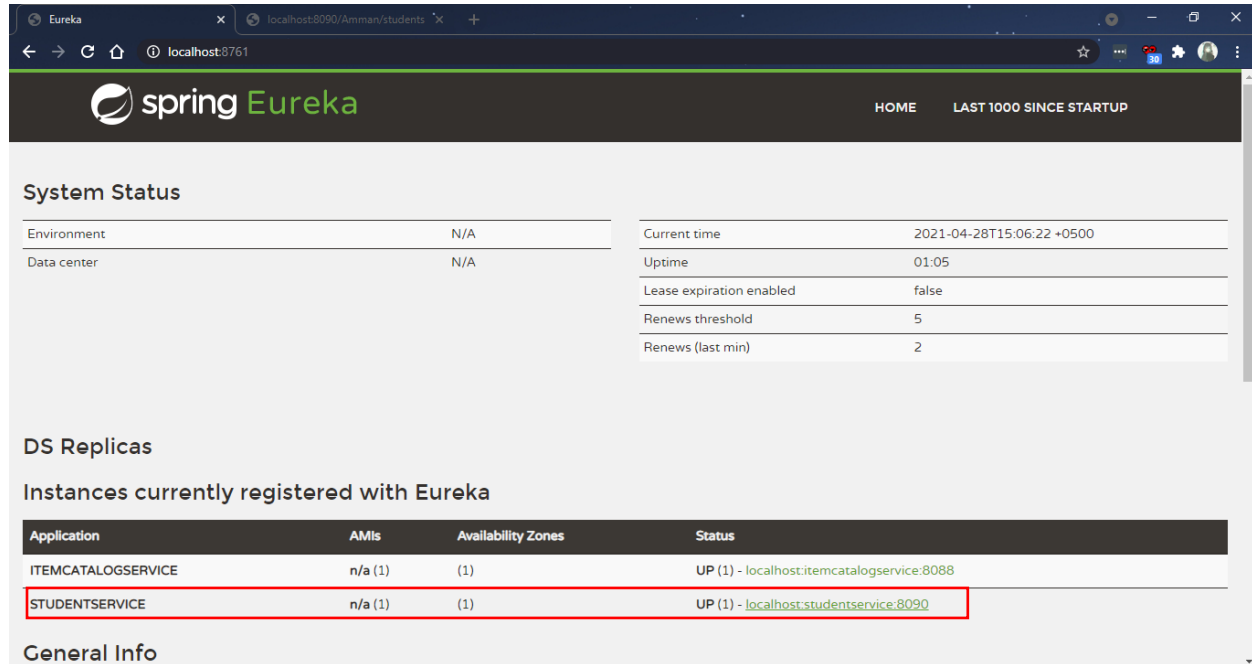


Spring Boot – Student Service



The screenshot shows the Spring Eureka dashboard in a web browser. The browser's address bar shows 'localhost:8761'. The dashboard has a dark header with the 'spring Eureka' logo and navigation links for 'HOME' and 'LAST 1000 SINCE STARTUP'. Below the header, the 'System Status' section contains two tables. The first table lists 'Environment' and 'Data center', both with 'N/A' values. The second table lists 'Current time' (2021-04-28T15:06:22 +0500), 'Uptime' (01:05), 'Lease expiration enabled' (false), 'Renews threshold' (5), and 'Renews (last min)' (2). The 'DS Replicas' section is followed by 'Instances currently registered with Eureka', which contains a table with four columns: 'Application', 'AMIs', 'Availability Zones', and 'Status'. Two instances are listed: 'ITEMCATALOGSERVICE' and 'STUDENTSERVICE'. The 'STUDENTSERVICE' row is highlighted with a red border. Below this is the 'General Info' section.

System Status

Environment	N/A
Data center	N/A

Current time	2021-04-28T15:06:22 +0500
Uptime	01:05
Lease expiration enabled	false
Renews threshold	5
Renews (last min)	2


DS Replicas

Instances currently registered with Eureka

Application	AMIs	Availability Zones	Status
ITEMCATALOGSERVICE	n/a (1)	(1)	UP (1) - localhost:itemcatalogservice:8088
STUDENTSERVICE	n/a (1)	(1)	UP (1) - localhost:studentservice:8090

General Info

5 Student Name with IDS



The screenshot shows a web browser displaying a JSON array of student data. The browser's address bar shows 'localhost:8090/Amman/students'. The JSON array contains five objects, each representing a student with their name and roll number.

```
[{"name": "Amman", "rollno": "19k1048"}, {"name": "Rohaam", "rollno": "1120"}, {"name": "Naba", "rollno": "1118"}, {"name": "Hashood", "rollno": "1090"}, {"name": "Abdullah", "rollno": "1042"}]
```