



JS-CC-019 : Student Registration

The purpose of this coding challenge is to display the data given as string in the browser console.

Expected Outcome

```
17:58:52.343 index.js is running      index.js:1
17:58:52.344 Student Nr: C1234      index.js:17
                First Name: John
                Last Name : Doe
                Location  : London
                Program   : Full-Stack
                =====
17:58:52.344 Student Nr: C2345      index.js:17
                First Name: Jane
                Last Name : Doe
                Location  : London
                Program   : Data-Science
                =====
17:58:52.344 Student Nr: C2346      index.js:17
                First Name: Mary
                Last Name : Ann
                Location  : Paris
                Program   : AWS-Devops
                =====
17:58:52.344 Student Nr: C2347      index.js:17
                First Name: Adam
                Last Name : Smith
                Location  : Texas
                Program   : AWS-Devops
```

Learning Outcomes

At the end of the this coding challenge, students will be able to;

- Analyze a problem, identify and apply programming knowledge for appropriate solution.
- Demonstrate their knowledge of algorithmic design principles by using JavaScript effectively.

Problem Statement

Sample Input

```
['C1234 - John Doe, London, Full-Stack',
'C2345 - Jane Doe, London, Data-Science',
'C2346 - Mary Ann, Paris, AWS-Devops',
'C2347 - Adam Smith, Texas, AWS-Devops',
```

```
'C2444 - Michael Great, Arizona, Full-Stack',  
'C2555 - William Cash, Manchester, Data-Science',  
'C2455 - Patrick Jane, Madrid, Full-Stack']
```

 Happy Coding 