**Team number: Group 9**

**STANCE (Website for shoes)**

**Team members names and IDs**

**Summary of project**

**Statement of contribution**

*What have you done in the project so far*

**Table of roles (Backend or Frontend)**

**Project title and brief description**

***Amar***

**Functional Requirements**

* Visiting the website.
* The system must allow users to register an account.
* The system must allow users to log into their account.
* The system must allow purchase of item.
* The system must allow users to add items to the basket.
* The system must allow access to order history.
* The system must include image of the product, a price and a description.
* The system must have a different view for admin and a customer.

**Non-functional Requirements**

***Seemon***

**Use Cases (Functional requirements)**

* **Visiting the website**
  + **Description:** This use case allows user to visit the website to access the products and relevant functionalities.

• Actor – anyone or anything that performs a behavior (who is using the system)

• Main success scenarios [Basic Flow] – use case in which nothing goes wrong (process steps)

• Alternate Flows – these paths are a variation on the main theme. These exceptions are what happen when things go wrong at the system level.

• Pre-conditions – what must be true or happen before the use case runs.

• Post-condition - lists possible states that the system can be in after the use case runs.