**Use cases**

1)      Add feedbacks in store, created feedbacks should have unique id(id should be greater than zero)

* After feedback is successfully created  the enduser should see feedback details in below format foreg.

A white background with black text

Description automatically generated

After feedback is successfully created  the enduser should see feedback details in below format foreg.

**author: Sachin**

**feedback: I like cricket**

A screen shot of a computer

Description automatically generated

**OUTPUT:**

A white background with black text

Description automatically generated

2)      Find feedback by id

 Acceptance criteria

1. id should be greater than zero, if not end user should see message invalid id

A close up of a white background

Description automatically generated

1. if not feedback found by id then end user should see message feedback not found

A white background with colorful text

Description automatically generated

* if feedback found feedback details should be printed in below format foreg.

**author: Sachin**

**feedback: I like cricket**

A white background with black text

Description automatically generated

A black text on a white background

Description automatically generated

3) Find feedbacks by author name

  The returned list of  feedbacks should ordered by feedback id

The result should be displayed in the below format for.

**author: Sachin**

**feedback: I like cricket**

**feedback:  the bikes produces too much heat**

A white background with black text

Description automatically generated

A close up of a text

Description automatically generated