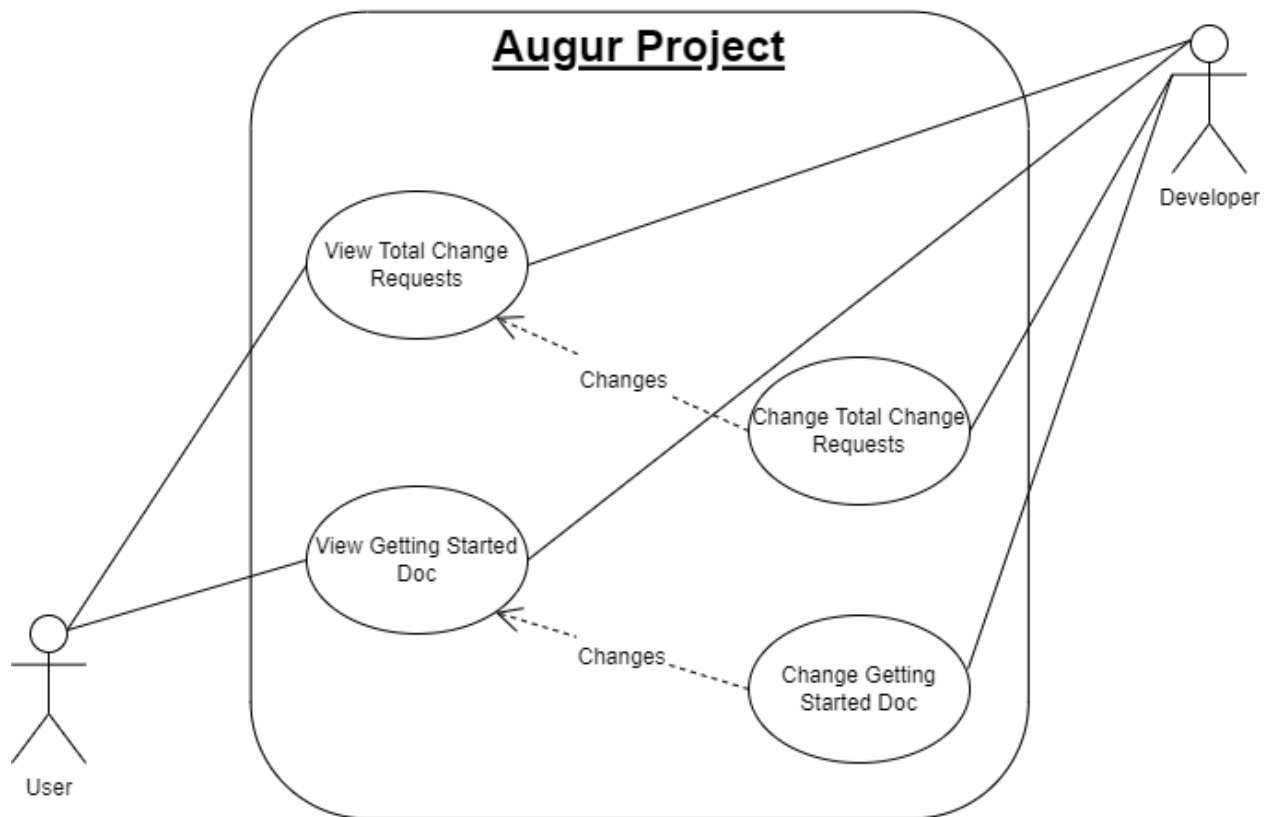


Use Case Diagram:



Description:

In the above Use Case Diagram there are two actors, *User* and *Developer*. The *Developer* actor is able to view **AND** make changes to both the 'Getting Started' document and the 'Total Change Requests' column. The *User* actor is only able to view the information from the 'Getting Started' document and the 'Total Change Requests' column. As shown in the diagram, when the *Developer* makes changes to one of the items, that item's view changes to what the *Developer* set it to.

Since both changes we are making to Augur are purely visual, there is no interaction between what the *Developers* (Us) are doing and the *User* other than the updated information displayed on the *User's* screen. Because of that, we only have 4 circles since everything else pertaining to Augur does not need to be shown.

It is also worth mentioning that on the Actors, if it is something that is viewed the line comes from their eyes. If it is something being changed the line comes from their hands. This is the attention to detail that is deserving of extra credit.

Triggers:

- If *Developer* makes a change to either item
- If *User* or *Developer* try to view either item

Preconditions:

- The developer needs access to Augur and the JSON file the 'Total Change Requests' column is pulling information from

Actors:

- User
- Developer

Main Success Scenario (Goals):

- *User* and *Developer* are able to view both items on their screen
- *Developer* is able to change what is being viewed on screen with both items

Alternate Success Scenario:

- *User* is able to view both items on their screen