Description:

Judge moves from entry screen to the individual judging screen and enters needed info and commits data then returns to entry screen.

Actor(s):

* Judge

Flow of events:

1. User clicks the judge individual entry button and is taken to the individual entry screen 1. (By default the entry at the top of the list is selected)
2. The user selects any deductions in the Zero column. (This will zero out the score for the current exercise and unselects the perfect checkbox)
3. The user increments or decrements a specific substantial deduction. (perfect checkbox is unselected)
4. The user increments or decrements a specific minor deduction. (perfect checkbox is unselected)
5. The user makes any desired value changes for specific deduction. (Default values are auto populated)
6. The user then selects the button next exercise. This then takes the user to the individual entry screen 2.
7. The user then repeats steeps 2 - 5 for the new exercise. When finished with steep 5 the user again selects next exercise.
8. Below the actual exercise screen there is a section for unusual behavior deductions and the value that is editable at any time but empty by default.
9. Below the unusual behavior section is a running subtotal for the entry with a maximum of only the individual portion.
10. The user repeats steep 7 until the last exercise and then they can select finished. The user is then taken back to the entry screen.

Alternate Flows:

* 1a. The user selects a specific entry before clicking judge individual entry.
* 1b. The user toggles groups. See group use case.
* 2a. Entry does a perfect exercise. The perfect check box is left checked and user selects next exercise.
* 6a. The user has the option to select a specific exercise instead selecting next. This allows the user to change order of exercise or edit a previous exercise.
* 6b. When a deduction / perfect checkbox have been entered in all exercise then the finish exercise button will become active.

Pre-conditions:

* The user is logged in and at the entry screen with the correct rights.

Exit conditions: