**Ads Management**

|  |  |  |  |
| --- | --- | --- | --- |
| **Use Case Name:** Ads Management | | **ID:** 9 | **Importance Level:** High |
| **Primary Actor:** Admin, Seller | **Use Case Type:** Detail, Essential | | |
| **Stakeholders and Interests:**  Admin – Wants to add, delete, and modify submitted user ads in special cases  Seller – Wants to add, delete, and modify ads | | | |
| **Brief Description:**  This use case describes how the admin and seller can add, delete, and modify ads. | | | |
| **Trigger:**  Those who have access to Ads Management clicked on this icon.  **Type:**  External | | | |
| **Relationships:**  **Association**: Admin, Seller  **Include**: Add ad, Edit ad, Delete ad  **Extend**:  **Generalization**: | | | |
| **Normal Flow of Events:**   1. By clicking on the "Ads Management" option, a list of all features such as adding, editing, and deleting an ad will be shown. 2. In normal flow, it is considered that the user will add an advertisement, so he or she will complete the required text fields of the adding form. 3. A group of side photos of the car will be required for creating a 3D view of the advertised car. 4. After the ad and its images have been verified, an email describing the successful action, including the ad share link, will be sent to the user's email. 5. The user will be redirected to "Ads Management" panel. | | | |
| **Sub Flows:**   1. In addition to adding, editing, and deleting an ad again, users and administrators can dismiss the options and go back to the main page of the application. | | | |
| **Alternate/Exceptional Flows:**  If the ad's details or images do not get verified:   1. The ad will be marked as incomplete and will not get published on the website. 2. A message will be sent to the user reminding him or her to check out the most recent updates to their ads and requesting that the user carefully edit their entries. 3. Now if the entries are false again, their ads will be discarded. But if the edited ad gets verified, the ad will be published in the application. | | | |