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| Use case name: | Change Maintain Status. | |
| Scenario: | Change status to Done, On Going or Not Start Yet. | |
| Triggering event: | Whenever ride is needed to maintain for visitor’s safety. | |
| Brief description: | When this case start work, is working or maybe done the work, case should change the maintain status for accuracy data. | |
| Actors: | Maintenance Department. | |
| Related use cases: | - | |
| Stakeholders: | Maintenance Department. | |
| Preconditions: | Actor must schedule the maintain time first, then maintain status should be used. | |
| Postconditions: | Actor will back to current work, whether do the maintaining ride or if the ride already done, prepare next ride for maintain.  Status changed in database. | |
| Flow of activities: | Actor | System |
| 1. Enter a page of the details. 2. Change status of the detail. | * 1. Show all details to be maintain from database.   2. Change status in database. |
| Exception conditions: | * 1. Database not available.   2 Status Invalid. | |

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| Use case name: | View Manager Response. | |
| Scenario: | View the manager response. | |
| Triggering event: | Whenever we want to look manager response. | |
| Brief description: | When you want to know manager response, you can view this response, then if accepted you can send planned file to construction department. | |
| Actors: | Ride and Attraction Creative Department. | |
| Related use cases: | Send Planned File to Construction Department. | |
| Stakeholders: | Ride and Attraction Creative Department, Manager, Construction Department. | |
| Preconditions: | Actor must request idea to manager first, then we wait manager response at this view. | |
| Postconditions: | Request viewed. | |
| Flow of activities: | Actor | System |
| 1. Enter a page of the requested idea. 2. Send planned file to Construction Department. | * 1. Show all manager response from database.   2. Add planned file to database. |
| Exception conditions: | * 1. Database not available.  1. File not approved. | |

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| Use case name: | Calculate and Predict Amount of Money. | |
| Scenario: | Calculate and predict the amount of money. | |
| Triggering event: | Whenever another department has purchase request event. | |
| Brief description: | When this department receive purchase request, they will do the use case. | |
| Actors: | Purchasing Department. | |
| Related use cases: | Request Money Predicted to Accounting and Finance Department. | |
| Stakeholders: | Purchasing Department, Accounting and Finance Department, Restaurant Department, Ride and Attraction Creative Department, Construction Department, Sales and Marketing Department. | |
| Preconditions: | Actor must view purchase request from other department first, then take step to predict the amount of money. | |
| Postconditions: | Money calculated. | |
| Flow of activities: | Actor | System |
| 1. Enter a page of the Purchase Request. 2. Calculate and predict the amount of money. 3. Request predicted money to Accounting and Financial Department. | * 1. Show all purchase request from database.   2. Prompts to do calculation and predict the amount of money.   3. Prompts to request the predicted money to Accounting and Financial Department.   4. Add requested money to database. |
| Exception conditions: | 2.1 Price too expensive.   * 1. Database not available. | |

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| Use case name: | Order Hotel Reservation. | |
| Scenario: | Ordering hotel room. | |
| Triggering event: | Whenever visitor want to use Hotel Department value, they can order the hotel’s room. | |
| Brief description: | Front Office Create Visitor Check-in. | |
| Actors: | Visitor. | |
| Related use cases: | Front Office Hotel. | |
| Stakeholders: | Visitor, Hotel Department Front Office Division, Hotel Department House Keeping Division. | |
| Preconditions: | Actor want to check in to the hotel department. | |
| Postconditions: | Actor get the room if available. | |
| Flow of activities: | Actor | System |
| 1. Enter a hotel department. 2. Check in to available room with visitor’s data. 3. Able to request cleaning service to clean room. | * 1. Show all available room from database.   2. Prompts to do check in.   3. Getting and setting all visitor’s data and add status for the available chosen room.   4. Add requested stuff to system. |
| Exception conditions: | 1. Database not available. 2. Room not available. | |

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| Use case name: | Planning New Ride. | |
| Scenario: | Plan for new type of a ride. | |
| Triggering event: | Whenever creative department want to create new ride. | |
| Brief description: | Add a new Ride. | |
| Actors: | Ride and Attraction Creative Department. | |
| Related use cases: | Plan for the Type of New Ride, Plan for the safety. | |
| Stakeholders: | Ride and Attraction Creative Department. | |
| Preconditions: | Actor want to add new ride. | |
| Postconditions: | Actor will request the idea to manager. | |
| Flow of activities: | Actor | System |
| 1. Indicates to create new ride. 2. Create the type of the ride. 3. Create and calculate safety details. | * 1. Create new ride and details.   2. Prompts to create the ride type.   3. Create new type and details.   4. Prompts to create and calculate the safety details.   5. Create the safety type.   6. Save all data to database with the status for manager to approve. |
| Exception conditions: | 1 Input invalid. | |