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| **Use Case :** | Course CRUD |
|  | Employee and manager(actors) uses the system and able to do :   * Create course * Find course * Update course * Delete course   To create the course actors register it in the system and save it. System creates and saves the course.  To find course actors put information in the system. The system finds course.  To update course actors put information. System finds course and actors update it.  To delete course system finds it and actors delete it. |

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| **Use Case :** | Suplier CRUD |
|  | Employee and manager(actors) uses the system and able to do :   * Create suplier * Find suplier * Update suplier * Delete suplier   To create the suplier actors register it in the system and save it. System creates and saves the course.  To find suplier actors put information in the system. The system finds course.  To update suplier actors put information. System finds course and actors update it.  To delete suplier system finds it and actors delete it. |

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| **Use Case :** | Merchandise CRUD |
|  | Employee and manager(actors) uses the system and able to do :   * Create merchandise * Find merchandise * Update merchandise * Delete merchandise   To create the merchandise actors register it in the system and save it. System creates and saves the course.  To find merchandise actors put information in the system. The system finds course.  To update merchandise actors put information. System finds course and actors update it.  To delete merchandise system finds it and actors delete it. |

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| **Use Case :** | Table CRUD |
|  | Employee and manager(actors) uses the system and able to do :   * Create table * Find table * Update table * Delete table   To create the table actors register it in the system and save it. System creates and saves the course.  To find table actors put information in the system. The system finds course.  To update table actors put information. System finds course and actors update it.  To delete table system finds it and actors delete it. |

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| **Use Case :** | Order CRUD |
|  | Employee and manager(actors) uses the system and able to do :   * Create order * Find order * Update order * Delete order   To create the order actors register it in the system and save it. System creates and saves the course.  To find order actors put information in the system. The system finds course.  To update order actors put information. System finds course and actors update it.  To delete order system finds it and actors delete it. |

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| **Use Case :** | Make payment |
|  | Employee and manager uses the system to calculate all price and print the receipt. System calculates price prints receipt and saves information to the statistics. |

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| **Use Case :** | Reservation CRUD |
|  | Employee and manager(actors) uses the system and able to do :   * Create reservation * Find reservation * Update reservation * Delete reservation   To create the reservation actors register it in the system and save it. System creates and saves the course.  To find reservation actors put information in the system. The system finds reservation .  To update reservation actors put information. System finds course and actors update it.  To delete reservation system finds it and actors delete it. |

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| **Use Case :** | Add discount |
|  | Employee and manager uses the system to add discount to the order if costumer dissatisfied. System saves discount and re-counts a price for costumer. |

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| **Use Case :** | Customer check in |
|  | Employee and manager uses the system to confirm reservation when customer came to the restaurant |

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| **Use Case :** | Send notification to waiters |
|  | Chef(employer ) after finishing course confirm that by putting information and system send notification to waiters that course is ready. |

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| **Use Case :** | Stuff CRUD |
|  | Manager uses the system and able to do :   * Create stuff * Find stuff * Update stuff * Delete stuff   To create the stuff , manager registers it in the system and save it. System creates and saves the course.  To find stuff, manager puts information in the system. The system finds course.  To update stuff, manger puts information. System finds course and actors update it.  To delete stuff system finds it and manager deletes it. |

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| **Use Case :** | Get statistics |
|  | Manager retrieves information from the system in order to trace order statistics. Manager puts period information and system shows it. |

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| **Use Case :** | Event CRUD |
|  | Manager uses the system and able to do :   * Create event * Find event * Update event * Delete event   To create the event, manager registers it in the system and save it. System creates and saves the course.  To find event, manager puts information in the system. The system finds course.  To update event, manger puts information. System finds course and actors update it.  To delete event system finds it and manager deletes it. |

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| **Use Case :** | Get supply statistics |
|  | Manager retrieves information from the system in order to trace supply statistics. Manager puts period information and system shows it. |

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| **Use Case :** | Send notification to chef |
|  | Waiter(employer) puts information to the system about odred information and system sends appropriate notification to the chef (employer) what course should be made. |

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| **Use Case :** | Process notification |
|  | After waiter(employer ) brought all courses to the customer , that should be confirmed by putting information to the system. System saves confirmation |