## Use Case Specification

|  |  |
| --- | --- |
| Name | Pack and ship order |
| id | 2 |
| Scope | Automotive Parts Ordering System |
| Priority | High |
| Summary |  |
| Primary Actor | Employee (shipping) |
| Supporting Actor(s) | Printer |
| Stakeholders |  |
| Generalization |  |
| Include |  |
| Extend |  |
| Precondition | Order(s) to be filled exist |
| Trigger |  |
| Normal Flow | 1. Employee (shipping) selects an open order 2. System sends pick list of items in the order to Printer 3. Employee (shipping) retrieves items from warehouse 4. Employee (shipping) packages items for shipping 5. System sends invoice and shipping labels to Printer 6. Employee (shipping) adjusts order status |
| Sub-Flows |  |
| Alternate Flow/Exceptions |  |
| Postcondition |  |
| Open Issues |  |
| Source | Statement  Stakeholders |
| Author | Group 1 |
| Revision and Date | Rev 1.0 2/24/2015 |