Use case description:

|  |  |  |
| --- | --- | --- |
| Use Case Name | Create order | |
| Primary Actor | Employee | |
| Preconditions | Products available, customer exists | |
| Postconditions | Information about order is saved to the database | |
| Frequency of Occurrence | Daily | |
| Flow of events | **Actor** | **System** |
| 1. Select order UI | 2. Show the order UI |
| 3. Select create option | 4. Ask for order information |
| 5. Select product and quantity (repeat until all desired products are selected) | 6. Checks for product availability and adds them to the shopping cart |
| 7. Select customer | 8. Calculate the total amount and check if discounts are applicable |
| 9. Choose confirmation option | 10. Order created  11. Print the order information |
| Alternate flow | 6.a Insufficient product quantity  > The system prints the error message  > Go back to step 4  6.b Product was not found  > Go back to order UI  > Go back to step 4  6.b Cancel order confirmation  > Go back to order UI  > Go back to step 4  7.a Customer doesn’t exist yet  > Create new customer | |
|  |  | |