9XXXXYYYY

This command enters the function manuallmove (id\_product1, id\_product2), where id\_product1 is the product id that needs to be moved. The id\_product2 part is the position to move. The procedure is to put the position into the hashing\_key, then check to see if the position is in the warehouse row slot empty, and then put the product id into the hashing\_key function to see if the product id has been inserted. warehouse and not in the belt.

If the product can be moved to the desired position, the system will display "Move product XXXX to YYYY".

If the position is moved, the system will display "Slot is occupied. Failed to move."

If the product is still in the belt, it will not be able to move the product. The system will display "now product XXXX is on belt."

If the product is not inserted, it can’t be moved because there is no product. The system displays "Slot is empty. Can’t retrieve the product.

If the product is still in the belt, it will not be able to move the product. The system will display "now product XXXX is on belt."

If the product is not inserted, it can’t be moved because there is no product. The system displays "Slot is empty. Can’t retrieve the product.

self.hashing\_key(id\_product2)

manuallmove(self, id\_product1,product2)

This command enters the function manuallmove (id\_product1, id\_product2), where id\_product1 is the product id that needs to be moved. The id\_product2 part is the position to move

9XXXXYYYY