Scenario: going grocery shopping

Events:

Script event	Webanno label	Example
1. make a grocery list	make_list	It was a bit chilly outside, so I put on a jacket and took my shopping bag, then quickly wrote down _{make_list} a grocery items.
2. take the shopping bags	${ m take_bags}$	It was a bit chilly outside, so I put on a jacket and took _{take_bags} my shopping bag, then quickly wrote down a grocery items.
3. get to the grocery	go_grocery	I walked _{go_grocery} my way to the supermarket and then got a hold of a shopping basket.
4. enter the grocery	enter	When I entered _{enter} the store, I picked up a shopping basket near the entrance.
5. take a shopping cart/basket	take_shop_cart	When I entered the store, I picked up _{take_shop_cart} a shopping basket near the entrance.
6. check the shopping list	check_list	I then looked _{check_list} at my shopping list to see what I needed to buy.
7. move to the section	${\rm move_section}$	I walked through _{move_section} the aisles, selecting the items I had written on my shopping list and placing them in my shopping basket.
8. choose and pick up the groceries, put them into the cart	${ m get_groceries}$	I walked through the aisles, selecting _{get_groceries} the items I had written on my shopping list and placing _{get_groceries} them in my shopping basket.
9. check the bought item off	check_off	My list was all checked off check_off so I went to the checkout line to pay.
10. go to the checkout	go_checkout	My list was all checked off so I went _{go_checkout} to the checkout line to pay.
11. stay in line	wait	I $waited_{wait}$ in line for a couple of minutes.
12. put the groceries on the conveyor belt	$\operatorname{put_conveyor}$	I placed _{put_conveyor} my items on the conveyor belt as the cashier scanned them.
13. cashier scans/weights the groceries	cashier_scan/weight	I placed my items on the conveyor belt as the cashier scanned _{cashier_scan/weight} them.
14. pay for the groceries	pay	I gave _{pay} the cashier exact cash.
15. get the receipt	$\operatorname{get_receipt}$	She gave_{get_receipt} me a receipt and thanked me for shopping.
16. get the groceries packed	pack_groceries	I packed _{pack_groceries} the groceries in the reusable bag.

17. bring the groceries to the vehicle	bring_vehicle	Then I proceeded _{bring_vehicle} to my car to place _{bring_vehicle} the groceries into my trunk.
18. return the shopping cart/basket	return_shop_cart	I $\mathbf{left_{return_shop_cart}}$ an empty basket at the entrance.
19. leave the grocery shop/get off the place	leave	Then I $\mathbf{left_{leave}}$ the grocery store.

Participants:

Participant & Webanno label	Script event
cash desk	I proceeded to the cash desk _{cash_desk} to pay for my groceries.
conveyor belt	I put the groceries on the $conveyor$ $belt_{conveyor_belt}$.
deal coupon	I pulled the coupons _{deal_coupon} from my wallet that applied to my purchases, so I could give them to the cashier right off.
groceries	I put the groceries on the conveyor belt.
grocery list	I wrote down a list of groceries _{grocery_list} I would need.
grocery shop	The I drove to the grocery_shop .
grocery staff (cashier, bagger)	Meanwhile, a bagger grocery_staff was putting our groceries into re-usable shopping bags that we had brought with us.
line	I had to stay in line _{line} for a couple of minutes.
packing (plastic wrap, aluminium foil)	The man behind the counter sliced the turkey and covered it with a plastic film _{packing} for us.
payment method	I paid with my credit card _{payment_method} for the groceries.
price	The cashier gave me the total _{price} .
receipt	I got my $\mathbf{receipt}_{\mathbf{receipt}}$ and proceeded to the exit.
saving	Then we move over and look for the best deals _{saving} on meat.
section (shelf, aisle)	We moved to the dairy section section to get some milk.
shopper	I_{shopper} took two reusable shopping bags with $\mathrm{me_{shopper}}.$
shopping bags	I took two reusable shopping bags _{shopping_bags} with me.
shopping cart/basket	I grabbed a hand basket _{shopping_cart/basket} and proceeded to the produce section.
vehicle (car, bicycle)	I arrived at the store and parked my bike_{vehicle} .