**Scenarios**

A *x* (user group) searches for a certain *x* (task)

1. User wants to search for an event.
   1. User inputs his/her search terms and starts the search.
   2. System provides the results of the input.
   3. User can filter on categories *or/and sort by name/date/review\_points/event\_type.*
   4. System provides events based on categories filters by name/date/review\_points/event\_type.
   5. User clicks on an event he likes.
   6. System provides details
2. User wants to log in
   1. Administrator goes to Sign In page
   2. System provides page
   3. Administrator fills in his username and password
   4. System checks, if correct: User is logged in.
3. User wants to check review
   1. User goes to the page of the exact event
   2. System provides page
   3. User reads the reviews
4. Buyer wants to buy the ticket.
   1. User found his event
   2. User adds the event to his checkout
   3. System moves the ticket to the checkout and will ask the user for his personal details.
   4. User fills in his personal details, including E-mail.
   5. System will ask the user for his payment details.
   6. User fills in his payment details.
   7. System will send the ticket to him on his E-mail.
   8. User can click on the logo to go to the home page again.
5. Buyer wants to check bought tickets.
6. Buyer is logged in
7. Buyer goes to the personal page
8. System provides a list the tickets bought and event names
9. Buyer searches for the wanted event
10. The system provides the number of bought tickets and the event name
11. Seller wants to add an event.
    1. Seller is logged in.
    2. Seller chooses to add an event to the shop
    3. System offers him the opportunity to add a description, pictures and general information
    4. Seller enters information and provides media (pictures, videos, etc).
    5. System publishes the added event in the shop
12. Seller wants to cancel his event. (*remove unwanted data*)
    1. Seller is logged in.
    2. Seller goes to his “active” tickets page.
    3. System provides this exact page.
    4. Seller chooses his event he wants to cancel.
    5. System provides this exact page.
    6. Seller cancels his event (presses a button)
    7. System cancels his event and sends the buyers a message.
13. Administrator wants to ban someone. (*remove unwanted data*)
    1. Administrator is logged in.
    2. Administrator clicks on user list.
    3. System gives a list of all the users
    4. Administrator chooses his user
    5. System provides the user page
    6. Administrator can decide whether to ban someone or write an E-Mail to him
    7. System offers opportunity to remove user and/or send an E-mail
14. Administrator wants to remove a review. (*remove unwanted data*)
    1. Administrator is logged
    2. Administrator goes to his personal page
    3. System provides personal page
    4. Administrator searches for an event
    5. System provides reviews of the searched event and the opportunity to remove it
    6. Administrator chooses to remove the review.
    7. System will remove it.
15. Administrator wants to check bought tickets of buyers.
16. Administrator is logged in
17. Administrator goes to the personal page
18. System provides a list the buyers and their bought tickets
19. Administrator searches for the username/event
20. The system provides the number of bought tickets and the event name of the user