

Use Case Form

Use Case Name	Enter ticket
Primary Actor	User
Further Actors	-
Stakeholders and their Interests	Getting money from the Lottery
Success Guarantees	Tickets are accepted and stored in the system
Minimal Guarantees	The system will not be crashed during users enter their input
Trigger	User enters number 1
Basic Course (Main Success Scenario)	<ol style="list-style-type: none"> 1) System asks for a ticket 2) User Enter his/her ticket 3) System asks for a name of the user 4) User enters his/her name 5) System asks for a number between 1 and 49 6) User enters a number between 1 and 49 7) System checks if the number is between 1 and 49 8) System asks for a number between 1 and 49 9) User enters a number between 1 and 49 10) System checks if the number is between 1 and 49 11) System checks if the numbers are different
Alternative Course	<p>7.a) System sends message "The number is not in the length 1 - 49" 7.a1) Go back to 6)</p> <p>10.a) System sends message "The number is not in the length 1 - 49" 10.a1) Go back to 9)</p> <p>11.a) System sends message "The number can not be the same as previous" 11.a1) Go back to 9)</p>