File: log\_20200417\_022823\_792363.txt

Percorso: C:\Users\lgoun\conversational\_chatbot\testing\_logs\functional\

Dimensione: 84,92 KB

Stampato su: 17/04/2020 10:48:21

Pagina: 1

## **HEADER**

Date and Hour: 2020-04-17 02:28:23.792363

Testing log for \*functional\* test cases

## **CONVERSATION LOG**

<000> functional test case - 0

[Initial situation: Fields - first name \*\*: None; last name : None; mark : None; password : None; email address \*\*: None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['first name'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: spelling, warning\_message: , next\_slot: first name, next\_slot\_required: True]

[Test case message: the email address is alice@mail.it]

[Result expected: The email address becomes alice@mail.it and next field is first name]

[Result obtained: (effects: Modified fields - email address \*\* : alice@mail.it; ) (response: Web Form updated. put the value for the field first name. This field is required Since it is a field requiring the spelling, we are going to take its value one character at a time. insert the first character)]

<001> functional test case - 1

[Initial situation: Fields - first name \*\* : bob; last name : None; mark : 25,85; password : None; email address \*\* : alice@mail.it;

Spelling state - close\_prompt\_enabled: False, current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['first name', 'last name'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: True, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: resetAllCamps, warning\_message: , next\_slot: last name, next\_slot\_required: False]

[Test case message: yes]

[Result expected: all the fields are reset (value=None) and the next field is first name]

[Result obtained: (effects: Modified fields - first name \*\*: None; mark: None;

email address \*\*: None;

Modified machine parameters - reset\_alarm\_enabled: False, possible\_next\_action: spelling)

(response: All the fields have been reset, now we restart the process. please insert the value for the field last name. This field is optional Since it is a field requiring the spelling, we are going to take its value one character at a time. please insert the first character)]

<002> functional test case - 2

[Initial situation: Fields - first name \*\* : robert; last name : None; mark : None; password : p088w0r0; email address \*\* : alice@bob.it;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[]], saved\_spelling\_values: [[]]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: True, warning\_present: False, all\_required\_filled: True, possible\_next\_action: spelling, warning\_message: , next\_slot: last name, next\_slot\_required: False]

[Test case message: no]

[Result expected: submit alarm is disabled, state 05]

[Result obtained: (effects: Modified spelling attributes - spelling\_list: ['last name']) (response: complete the value for the field last name. This field is optional Since it is a field requiring the spelling, we are going to take its value one character at a time. insert the first character)]

<003> functional test case - 3

[Initial situation: Fields - first name \*\*: lucie; last name: None; mark: None; password: p088w0r0; email address \*\*: dear\_alice@bob.it;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], []], saved\_spelling\_values: [[], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: None, warning\_message: , next\_slot: last name, next\_slot\_required: False]

[Test case message: submit]

[Result expected: The submit alarm will be enabledand we have to confirm the action]

[Result obtained: (effects: Modified machine parameters - submit\_alarm\_enabled: True, possible\_next\_action: submitForm)

(response: we are about to submit, are you sure you want to continue with this action?)]

<004> functional test case - 4

[Initial situation: Fields - first name \*\*: lucie; last name : None; mark : 27,2; password : p088w0r0; email address \*\* : alice@bob.it;

Spelling state - close\_prompt\_enabled: False, current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['last name'],

after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], []], saved\_spelling\_values: [[], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: True, warning\_present: False, all\_required\_filled: True, possible\_next\_action: spelling, warning\_message: , next\_slot: last name, next\_slot\_required: False]

[Test case message: reset]

[Result expected: The reset alarm is enabled and we have to confirm the action]
[Result obtained: (effects: Modified machine parameters - reset\_alarm\_enabled:
True, submit\_alarm\_enabled: False, possible\_next\_action: resetAllCamps)

(response: we are about to reset all the fields and restart the process. are you sure you want to continue with this action?)]

<005> functional test case - 5

[Initial situation: Fields - first name \*\*: None; last name : None; mark : None; password : None; email address \*\*: None;

Spelling state - close\_prompt\_enabled: True, current\_spelling\_input\_value: adama, spelling\_interrupted: False, spelling\_list: ['last name'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], []], saved\_spelling\_values: [[], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: True, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: spelling, warning\_message: , next\_slot: last name, next\_slot\_required: False]

[Test case message: terminate]

[Result expected: The value adama is set for the last name, the next field is mark] [Result obtained: (effects: Modified fields - last name : adama;

Modified spelling attributes - close\_prompt\_enabled: False, current\_spelling\_input\_value: , spelling\_list: []

Modified machine parameters - reset\_alarm\_enabled: False, possible\_next\_action: fillGenericCamp, next\_slot: mark)

(response: please put the value for the field mark. This field is optional)] <006> functional test case - 6

[Initial situation: Fields - first name \*\* : None; last name : adama; mark : 28; password : None; email address \*\* : None;

Spelling state - close\_prompt\_enabled: False, current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], []], saved\_spelling\_values: [[], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: None, warning\_message: , next\_slot: password, next\_slot\_required: False]

[Test case message: I want to modify the mark putting the value 30 instead] [Result expected: The mark becomes 30, the next field is password] [Result obtained: (effects: Modified machine parameters - warning\_present: True,

warning\_message: sorry i did not understand your request, could you reformulate please?)

(response: sorry i did not understand your request, could you reformulate please?)]

<007> functional test case - 7

[Initial situation: Fields - number of persons : None; phone number : None; birthday : None; arrival time : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: number of persons, next\_slot\_required: False]

[Test case message: 22/02/2000]

[Result expected: The birthday becomes 22/02/2000, the next field is arrival time] [Result obtained: (response: sorry the value 22/02/2000 is not an integer, put a valid value. complete the value for the field number of persons. This field is optional)] <008> functional test case - 8

[Initial situation: Fields - number of persons : 2; phone number :

00237651322430; birthday: None; arrival time: 07:00;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: birthday, next\_slot\_required: False]

[Test case message: Could you please repeat the arrival time for me?] [Result expected: Gives the value 07:00 of the arrival time, the next field is birthday]

[Result obtained: (response: Here is the answer for you: arrival time: 07:00 insert the value for the field birthday. This field is optional)] <009> functional test case - 9

[Initial situation: Fields - number of persons : 2; phone number :

00237651322430; birthday: None; arrival time: 07:00;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: birthday, next\_slot\_required: False]

[Test case message: which are the fields of this form?]

[Result expected: lists the five fields from phone number to card expiration date, the next field is birthday]

[Result obtained: (response: the fields present in this form are the following number of persons, phone number, birthday, arrival time. please give the value for the field birthday. This field is optional)]

<010> functional test case - 10

[Initial situation: Fields - number of persons : 2; phone number :

00237651322430; birthday: None; arrival time: 07:00;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: birthday, next\_slot\_required: False]

[Test case message: which are the required fields of this form?]

[Result expected: lists zero field, the next field is birthday]

[Result obtained: (response: the required fields are the following . put the value for the field birthday. This field is optional)]

<011> functional test case - 11

[Initial situation: Fields - number of persons : 2; phone number :

00237651322430; birthday: None; arrival time: 07:00;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: birthday, next\_slot\_required: False]

[Test case message: which are the optional fields?]

[Result expected: Gives the list of all the fields, they are all optimal. The next field is birthday]

[Result obtained: (response: sure the optional fields are the following number of persons, phone number, birthday, arrival time. please put the value for the field birthday. This field is optional)]

<012> functional test case - 12

[Initial situation: Fields - number of persons : None; phone number :

+223615342345; birthday: 31-05-1990; arrival time: None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Pagina: 37

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: number of persons, next\_slot\_required: False]

[Test case message: which are the fields still to be completed?]

[Result expected: Number of persons, arrival time. The next field is number of persons]

[Result obtained: (response: the remaining fields present in this form are the following number of persons, arrival time. fill the value for the field number of persons. This field is optional)]

<013> functional test case - 13

[Initial situation: Fields - number of persons: None; phone number:

+223615342345; birthday: 31-05-1990; arrival time: None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: number of persons, next\_slot\_required: False]

[Test case message: are there required remaining fields?]

[Result expected: No remaining required field. The next field is number of persons]

[Result obtained: (response: the remaining required fields are the following . insert the value for the field number of persons. This field is optional)] <014> functional test case - 14

[Initial situation: Fields - number of persons : None; phone number : None; birthday : 31-05-1990; arrival time : None;

Spelling state - close\_prompt\_enabled: False, current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: number of persons, next\_slot\_required: False]

[Test case message: which are the remaining optional fields?]

[Result expected: Phone number, number of persons, arrival time]

[Result obtained: (response: the remaining optional fields are the following number of persons, phone number, arrival time. complete the value for the field number of persons. This field is optional)]

<015> functional test case - 15

[Initial situation: Fields - gender \*\*: None; electronic devices: None; car: None; message: None;

Pagina: 38

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: None, warning\_message: , next\_slot: gender, next\_slot\_required: True]

[Test case message: audi]

[Result expected: Car has value audi. The next field is gender]

[Result obtained: (response: the choice audi is not valid for the field genderplease choose one in the following list: ['male', 'female', 'other'])] <016> functional test case - 16

[Initial situation: Fields - gender \*\*: None; electronic devices: None; car: None; message: None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: None, warning\_message: , next\_slot: gender, next\_slot\_required: True]

[Test case message: skip]

[Result expected: The next field is electronic devices]

[Result obtained: (effects: Modified machine parameters - possible\_next\_action: fillGenericCamp, next\_slot: electronic devices, next\_slot\_required: False)

(response: Select the electronic devices in the following list none, computer, smartphone, tablet, smart watch, smart tv, blutooth earphones, camera, smart glasses. This field is optional)]

<017> functional test case - 17

[Initial situation: Fields - gender \*\* : male; electronic devices : None; car : None; message : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: electronic devices, next\_slot\_required: False]

[Test case message: is the field family name present in this form?]

[Result expected: The field family name is not present. The next field is electronic devices]

[Result obtained: (response: sorry the field family name is not present in this form. The fields of this form are the following: gender, electronic devices, car, message Select the electronic devices in the following list none, computer, smartphone, tablet, smart watch, smart tv, blutooth earphones, camera, smart glasses. This field is optional)]

<018> functional test case - 18

[Initial situation: Fields - gender \*\* : male; electronic devices : smartphone; car : None; message : None;

Spelling state - close\_prompt\_enabled: False,

 $current\_spelling\_input\_value:, spelling\_interrupted: False, spelling\_list: [], after\_spelling:$ 

False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: car, next\_slot\_required: False]

[Test case message: can i have a point of the situation?]

[Result expected: Gives the paires field-value. The next field is message]

[Result obtained: (response: The fields you already completed are the following: gender \*\*: male electronic devices: smartphone The stars indicate the required fields Select the car in the following list Volvo, Saab, Fiat, Audi, Citroen, Ford, BMW, Chevrolet, Honda, Kia, Toyota, Lexus, Hyundai. This field is optional)]

<019> functional test case - 19

[Initial situation: Fields - gender \*\* : male; electronic devices : smartphone; car : None; message : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: car, next\_slot\_required: False]

[Test case message: can you tell me again what is this form about?]

[Result expected: Gives the form description. The next field is message]

[Result obtained: (response: here it is: presents various fields types in order to test the different kind of input we can have and different actions. Select the car in the following list Volvo, Saab, Fiat, Audi, Citroen, Ford, BMW, Chevrolet, Honda, Kia, Toyota, Lexus, Hyundai. This field is optional)]

<020> functional test case - 20

[Initial situation: Fields - gender \*\* : male; electronic devices : smartphone; car : None; message : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling:

False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False,

reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: car, next\_slot\_required: False]

[Test case message: what is message?]

[Result expected: Explains message. The next field is message]

[Result obtained: (response: message: your suggestions or precisions Select the

car in the following list Volvo, Saab, Fiat, Audi, Citroen, Ford, BMW, Chevrolet, Honda, Kia, Toyota, Lexus, Hyundai. This field is optional)]

<021> functional test case - 21

[Initial situation: Fields - first name \*\*: None; last name : adama; mark : None; password : None; email address \*\*: None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], []], saved\_spelling\_values: [[], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: sorry i did not understand your request, could you reformulate please?, next\_slot: password, next\_slot\_required: False]

[Test case message: jack]

[Result expected: First name is jack. The next field is mark]

[Result obtained: (response: The password you proposed is too short. The minimum number of characters accepted is 5 please put the value for the field password. This field is optional)]

<022> functional test case - 22

[Initial situation: Fields - first name \*\*: None; last name : adama; mark : None; password : None; email address \*\*: None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], []], saved\_spelling\_values: [[], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: sorry i did not understand your request, could you reformulate please?, next\_slot: password, next\_slot\_required: False]

[Test case message: i want to odify the first name with jack bauer]

[Result expected: First name is jack bauer. The next field is mark]

[Result obtained: (effects: Modified spelling attributes - spelling\_list: ['first name'])

(response: You will have to spell the value of the field first name. insert the first character, you will be able to use SPACE for spacingand TERMINATE to finish the spelling)] <023> functional test case - 23

[Initial situation: Fields - first name \*\*: None; last name : adama; mark : None; password : None; email address \*\* : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['first name'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], []], saved\_spelling\_values: [[], [], []]

Machine parameters - filling\_started: False, submit\_done: False,

reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: sorry i did not understand your request, could you reformulate please?, next\_slot: password, next\_slot\_required: False]

[Test case message: my first name is estelle laure harris]

[Result expected: First name is estelle laure harris. The next slot is mark]

[Result obtained: (response: You will have to spell the value of the field first name. insert the first character, you will be able to use SPACE for spacingand TERMINATE to end the spelling)]

<024> functional test case - 24

[Initial situation: Fields - first name \*\*: None; last name : adama; mark : None; password : None; email address \*\*: None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['first name'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], []], saved\_spelling\_values: [[], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: sorry i did not understand your request, could you reformulate please?, next\_slot: password, next\_slot\_required: False]

[Test case message: my mark is 28]

[Result expected: The mark is 28, the next field is password]

[Result obtained: (effects: Modified fields - mark: 28;

Modified spelling attributes - spelling\_list: [])

(response: Web Form updated. please give the value for the field password. This field is optional)]

<025> functional test case - 25

[Initial situation: Fields - first name \*\* : None; last name : adama; mark : 28; password : None; email address \*\* : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], []], saved\_spelling\_values: [[], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: sorry i did not understand your request, could you reformulate please?, next\_slot: password, next\_slot\_required: False]

[Test case message: my mark is 28,1]

[Result expected: The mark is 28,1. The next field is password]

[Result obtained: (effects: Modified fields - mark: 28,1; )

(response: Web Form updated. put the value for the field password. This field is optional)]

<026> functional test case - 26

[Initial situation: Fields - first name \*\*: None; last name : adama; mark : None; password : None; email address \*\*: None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], []], saved\_spelling\_values: [[], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: None, warning\_message: , next\_slot: password, next\_slot\_required: False]

[Test case message: my mark is 28,45]

[Result expected: The mark is 28,45. The next field is password]

[Result obtained: (effects: Modified fields - mark: 28,45;

Modified machine parameters - possible\_next\_action: fillGenericCamp) (response: Web Form updated. please put the value for the field password. This field is optional)]

<027> functional test case - 27

[Initial situation: Fields - first name \*\*: None; last name : adama; mark : 28,45; password : None; email address \*\*: None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], []], saved\_spelling\_values: [[], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: password, next\_slot\_required: False]

[Test case message: my mark is 28,654]

[Result expected: The mark is 28,654. The next field is password]

[Result obtained: (effects: Modified fields - mark: 28,654; )

(response: Web Form updated. fill the value for the field password. This field is optional)]

<028> functional test case - 28

[Initial situation: Fields - first name \*\* : None; last name : adama; mark : 28,654; password : None; email address \*\* : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], [], [], saved\_spelling\_values: [[], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: None, warning\_message: , next\_slot: password, next\_slot\_required: False]

[Test case message: my mark is 280]

[Result expected: The mark is above the maximum, the next field is password]

[Result obtained: (effects: Modified machine parameters - possible\_next\_action: fillGenericCamp)

(response: The Web Form has not been updated, problem of validity. the value inserted is more than the maximum value acceptable 30.0 put the value for the field password. This field is optional)]

<029> functional test case - 29

[Initial situation: Fields - first name \*\* : None; last name : adama; mark : 28,654; password : None; email address \*\* : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], [], []], saved\_spelling\_values: [[], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: password, next\_slot\_required: False]

[Test case message: mark 24,4567]

[Result expected: The mark is 24,45]

[Result obtained: (effects: Modified fields - mark: 24,4567; )

(response: Web Form updated. give the value for the field password. This field is optional)]

<030> functional test case - 30

[Initial situation: Fields - first name \*\*: None; last name: adama; mark:

24,4567; password: None; email address \*\*: None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], [], []], saved\_spelling\_values: [[], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: password, next\_slot\_required: False]

[Test case message: mark 2.001.002]

[Result expected: the mark is above the maximum]

[Result obtained: (response: The Web Form has not been updated, problem of validity. the value inserted is more than the maximum value acceptable 30.0 please give the value for the field password. This field is optional)]

<031> functional test case - 31

[Initial situation: Fields - first name \*\*: None; last name: adama; mark:

24,4567; password: None; email address \*\*: None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], [], []], saved\_spelling\_values: [[], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False,

reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: password, next\_slot\_required: False]

[Test case message: mark 3.000,54]

[Result expected: The mark is above the maximum]

[Result obtained: (response: The Web Form has not been updated, problem of validity. the value inserted is more than the maximum value acceptable 30.0 complete the value for the field password. This field is optional)]

<032> functional test case - 32

[Initial situation: Fields - first name \*\*: None; last name: adama; mark: 24,4567; password: None; email address \*\*: None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], [], []], saved\_spelling\_values: [[], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: password, next\_slot\_required: False]

[Test case message: mark 23.211]

[Result expected: The mark is 23,211]

[Result obtained: (effects: Modified fields - mark: 23,211; )

(response: Web Form updated. give the value for the field password. This field is optional)]

<033> functional test case - 33

[Initial situation: Fields - first name \*\* : None; last name : adama; mark : 23,211; password : None; email address \*\* : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], [], []], saved\_spelling\_values: [[], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: password, next\_slot\_required: False]

[Test case message: mark 17,002.98]

[Result expected: The is above the maximum]

[Result obtained: (response: The Web Form has not been updated, problem of validity. the value inserted is more than the maximum value acceptable 30.0 fill the value for the field password. This field is optional)]

<034> functional test case - 34

[Initial situation: Fields - first name \*\*: None; last name: adama; mark: 23,211; password: None; email address \*\*: None;

Spelling state - close\_prompt\_enabled: False, current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling:

False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], [], [], saved\_spelling\_values: [[], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: password, next\_slot\_required: False]

[Test case message: the password is pass]

[Result expected: The value is too short]

[Result obtained: (response: The Web Form has not been updated, problem of validity. The password you proposed is too short. The minimum number of characters accepted is 5 please complete the value for the field password. This field is optional)] <035> functional test case - 35

[Initial situation: Fields - first name \*\*: None; last name : adama; mark : 23,211; password : None; email address \*\*: None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], [], []], saved\_spelling\_values: [[], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: password, next\_slot\_required: False]

[Test case message: pass\_word is the password]

[Result expected: The password is pass\_word]

[Result obtained: (effects: Modified fields - password: pass\_word;

Modified machine parameters - next\_slot: email address,

next\_slot\_required: True)

(response: Web Form updated. please give the value for the field email address. This field is required)]

<036> functional test case - 36

[Initial situation: Fields - first name \*\*: None; last name : adama; mark : 23,211; password : pass\_word; email address \*\*: None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], [], []], saved\_spelling\_values: [[], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: email address, next\_slot\_required: True]

[Test case message: my password is p!@ss#w\$%^r&d\*\_]

[Result expected: The password is p!@ss#w\$%^r&d\*\_]

[Result obtained: (effects: Modified fields - password : p!@ss#w\$%^r&d\*\_; )

(response: Web Form updated. complete the value for the field email address.

This field is required)]

<037> functional test case - 37

[Initial situation: Fields - gender \*\* : male; electronic devices : smartphone; car : None; message : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling:

False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: car, next\_slot\_required: False]

[Test case message: what is the title of this form?]

[Result expected: Gives the form title. The next field is message]

[Result obtained: (response: The title of this form is test form sample number 3. Select the car in the following list Volvo, Saab, Fiat, Audi, Citroen, Ford, BMW, Chevrolet, Honda, Kia, Toyota, Lexus, Hyundai. This field is optional)]

<038> functional test case - 38

[Initial situation: Fields - first name \*\*: None; last name : adama; mark : 23,211; password : p!@ss#w\$%^r&d\*\_; email address \*\* : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], [], []], saved\_spelling\_values: [[], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: email address, next\_slot\_required: True]

[Test case message: email address em@il.it]

[Result expected: Email address is em@il.it]

[Result obtained: (effects: Modified fields - email address \*\* : em@il.it;

Modified spelling attributes - spelling list: ['first name']

Modified machine parameters - possible\_next\_action: spelling,

next\_slot: first name)

(response: Web Form updated. please fill the value for the field first name. This field is required Since it is a field requiring the spelling, we are going to take its value one character at a time. please insert the first character)]

<039> functional test case - 39

[Initial situation: Fields - first name \*\*: None; last name : adama; mark : 23,211; password : p!@ss#w\$%^r&d\*\_; email address \*\* : em@il.it;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['first name'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], []], saved\_spelling\_values: [[], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: spelling, warning\_message: , next\_slot: first

name, next\_slot\_required: True]

[Test case message: the email address is em\_ail]

[Result expected: There should be the at sign]

[Result obtained: (response: The Web Form has not been updated, problem of validity. The email should contain the character < . > give the value for the field first name. This field is required Since it is a field requiring the spelling, we are going to take its value one character at a time. insert the first character)]

<040> functional test case - 40

[Initial situation: Fields - first name \*\*: None; last name : adama; mark : 23,211; password : p!@ss#w\$%^r&d\*\_; email address \*\* : em@il.it;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['first name'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], []], saved\_spelling\_values: [[], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: spelling, warning\_message: , next\_slot: first name, next\_slot\_required: True]

[Test case message: my email address is e@m@il.it]

[Result expected: There should be only one at sign]

[Result obtained: (response: The Web Form has not been updated, problem of validity. The email should contain only one character < @ > fill the value for the field first name. This field is required Since it is a field requiring the spelling, we are going to take its value one character at a time. please insert the first character)]

<041> functional test case - 41

[Initial situation: Fields - first name \*\* : None; last name : adama; mark : 23,211; password : p!@ss#w\$%^r&d\*\_; email address \*\* : em@il.it;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['first name'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], []], saved\_spelling\_values: [[], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: spelling, warning\_message: , next\_slot: first name, next\_slot\_required: True]

[Test case message: the email address is em@il.mail.it]

[Result expected: Te email address is em@il.mail.it]

[Result obtained: (effects: Modified fields - email address \*\* : em@il.mail.it; )

(response: Web Form updated. please fill the value for the field first name. This field is required Since it is a field requiring the spelling, we are going to take its value one character at a time. insert the first character)]

<042> functional test case - 42

[Initial situation: Fields - first name \*\* : None; last name : adama; mark : 23,211; password : p!@ss#w\$%^r&d\*\_; email address \*\* : em@il.mail.it;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['first name'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], [], []], saved\_spelling\_values: [[], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: True, all\_required\_filled: True, possible\_next\_action: spelling, warning\_message: , next\_slot: first name, next\_slot\_required: True]

[Test case message: my email address is my\_em@il.mail.polimi.it]

[Result expected: The email address is my\_em@il.mail.polimi.it]

[Result obtained: (effects: Modified fields - email address \*\*:

my\_em@il.mail.polimi.it; )

(response: Web Form updated. please insert the value for the field first name. This field is required Since it is a field requiring the spelling, we are going to take its value one character at a time. insert the first character)]

<043> functional test case - 43

[Initial situation: Fields - number of persons : None; phone number : None; birthday : 31-05-1990; arrival time : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: number of persons, next\_slot\_required: False]

[Test case message: the email address is em@il]

[Result expected: There should be the dot\_sign]

[Result obtained: (response: the field email address is not present in this form. The fields of this form are the following: number of persons, phone number, birthday, arrival time please give the value for the field number of persons. This field is optional)] <044> functional test case - 44

[Initial situation: Fields - number of persons : None; phone number : None; birthday : None; arrival time : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: number of persons, next\_slot\_required: False]

[Test case message: phone number 00393545345566]

[Result expected: The value of the phone number becomes 00393545345566]

[Result obtained: (response: You will have to spell the value of the field phone number. insert the first character, you will be able to use SPACE for spacingand

## TERMINATE to end the spelling)]

<045> functional test case - 45

[Initial situation: Fields - number of persons : None; phone number : None; birthday : None; arrival time : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: number of persons, next\_slot\_required: False]

[Test case message: the phone number is +393454566789]

[Result expected: The value of phone number becomes +393454566789]

[Result obtained: (response: You will have to spell the value of the field phone number. please insert the first character, you will be able to use SPACE for spacingand TERMINATE to end the spelling)]

<046> functional test case - 46

[Initial situation: Fields - number of persons : None; phone number : None; birthday : None; arrival time : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: number of persons, next\_slot\_required: False]

[Test case message: the phone number is +39+2376758933]

[Result expected: There should be at most one <+>]

[Result obtained: (response: You will have to spell the value of the field phone number. please insert the first character, you will be able to use SPACE for spacingand TERMINATE to close the spelling)]

<047> functional test case - 47

[Initial situation: Fields - number of persons : None; phone number : None; birthday : None; arrival time : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[]], saved\_spelling\_values: [[]]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: None, warning\_message: , next\_slot: number of persons, next\_slot\_required: False]

[Test case message: the phone number is 14] [Result expected: Too short phone number]

[Result obtained: (effects: Modified spelling attributes - spelling\_list: ['phone number'])

(response: You will have to spell the value of the field phone number. please insert the first character, you will be able to use SPACE for spacingand TERMINATE to end the spelling)]

<048> functional test case - 48

[Initial situation: Fields - number of persons : None; phone number : None; birthday : None; arrival time : None;

Spelling state - close\_prompt\_enabled: False, current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[]], saved\_spelling\_values: [[]]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: number of persons, next\_slot\_required: False]

[Test case message: the phone number is +237899755421345456]

[Result expected: Too long phone number]

[Result obtained: (response: You will have to spell the value of the field phone number. insert the first character, you will be able to use SPACE for spacingand TERMINATE to halt the spelling)]

<049> functional test case - 49

[Initial situation: Fields - number of persons : None; phone number : None; birthday : None; arrival time : None;

Spelling state - close\_prompt\_enabled: False, current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[]], saved\_spelling\_values: [[]]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: number of persons, next\_slot\_required: False]

[Test case message: the number of persons is -2]

[Result expected: Value lower than the minimum]

[Result obtained: (effects: Modified spelling attributes - spelling\_list: [])

(response: The Web Form has not been updated, problem of validity. sorry the value inserted is less than the minimum value acceptable 0 complete the value for the field number of persons. This field is optional)]

<050> functional test case - 50

[Initial situation: Fields - number of persons : None; phone number : None; birthday : None; arrival time : None;

Spelling state - close\_prompt\_enabled: False, current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], []], saved\_spelling\_values: [[], []] Machine parameters - filling\_started: False, submit\_done: False,

Pagina: 51

reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: None, warning\_message: , next\_slot: number of persons, next\_slot\_required: False]

[Test case message: the number of persons is 4]

[Result expected: The value of number of persons is 4]

[Result obtained: (effects: Modified fields - number of persons : 4;

Modified spelling attributes - spelling\_list: ['phone number']

Modified machine parameters - possible\_next\_action: spelling,

next\_slot: phone number)

(response: Web Form updated. put the value for the field phone number. This field is optional Since it is a field requiring the spelling, we are going to take its value one character at a time. please insert the first character)]

<051> functional test case - 51

[Initial situation: Fields - number of persons : 4; phone number : None; birthday : None; arrival time : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], []], saved\_spelling\_values: [[], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: spelling, warning\_message: , next\_slot: phone number, next\_slot\_required: False]

[Test case message: The number of persons is 4,5]

[Result expected: 4,5 is not an integer number]

[Result obtained: (response: The Web Form has not been updated, problem of validity. the value 4,5 is not an integer, complete a valid value. please fill the value for the field phone number. This field is optional Since it is a field requiring the spelling, we are going to take its value one character at a time. please insert the first character)] <052> functional test case - 52

[Initial situation: Fields - number of persons : 4; phone number : None; birthday : None; arrival time : None;

Spelling state - close\_prompt\_enabled: False, current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], []], saved\_spelling\_values: [[], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: spelling, warning\_message: , next\_slot: phone number, next\_slot\_required: False]

[Test case message: the number of persons is 2,000]

[Result expected: Number above the maximum]

[Result obtained: (response: The Web Form has not been updated, problem of validity. the value inserted is more than the maximum value acceptable 5 give the value for the field phone number. This field is optional Since it is a field requiring the spelling,

we are going to take its value one character at a time. please insert the first character)] <053> functional test case - 53

[Initial situation: Fields - number of persons : 4; phone number : None; birthday : None; arrival time : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], []], saved\_spelling\_values: [[], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: spelling, warning\_message: , next\_slot: phone number, next\_slot\_required: False]

[Test case message: the number of persons is 1.000]

[Result expected: The number is above the maximum]

[Result obtained: (response: The Web Form has not been updated, problem of validity. sorry the value inserted is more than the maximum value acceptable 5 fill the value for the field phone number. This field is optional Since it is a field requiring the spelling, we are going to take its value one character at a time. please insert the first character)]

<054> functional test case - 54

[Initial situation: Fields - number of persons : None; phone number : None; birthday : None; arrival time : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], []], saved\_spelling\_values: [[], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: None, warning\_message: , next\_slot: phone number, next\_slot\_required: False]

[Test case message: the birthday is 2010-02-15]

[Result expected: The birthday is 15/02/2010]

[Result obtained: (effects: Modified fields - birthday: 15-02-2010;

Modified spelling attributes - spelling\_list: ['phone number']

Modified machine parameters - possible\_next\_action: spelling)

(response: Web Form updated. please insert the value for the field phone number. This field is optional Since it is a field requiring the spelling, we are going to take its value one character at a time. please insert the first character)]

<055> functional test case - 55

[Initial situation: Fields - number of persons : None; phone number : None; birthday : 15-02-2010; arrival time : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], []], saved\_spelling\_values: [[], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: spelling, warning\_message: , next\_slot: phone number, next\_slot\_required: False]

[Test case message: the birthday is 12-10-1995]

[Result expected: The birthday is 12/10/1995]

[Result obtained: (effects: Modified fields - birthday: 12-10-1995; )

(response: Web Form updated. please give the value for the field phone number. This field is optional Since it is a field requiring the spelling, we are going to take its value one character at a time. insert the first character)]

<056> functional test case - 56

[Initial situation: Fields - number of persons : None; phone number : None; birthday : 12-10-1995; arrival time : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], []], saved\_spelling\_values: [[], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: spelling, warning\_message: , next\_slot: phone number, next\_slot\_required: False]

[Test case message: the birthday is 08-15-2005]

[Result expected: The birthday is 15/08/2005]

[Result obtained: (effects: Modified fields - birthday: 15-08-2005; )

(response: Web Form updated. please put the value for the field phone number. This field is optional Since it is a field requiring the spelling, we are going to take its value one character at a time. please insert the first character)]

<057> functional test case - 57

[Initial situation: Fields - number of persons : None; phone number : None; birthday : 15-08-2005; arrival time : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], []], saved\_spelling\_values: [[], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: spelling, warning\_message: , next\_slot: phone number, next\_slot\_required: False]

[Test case message: the birthday is 15032002]

[Result expected: The birthday is 15/03/2002]

[Result obtained: (effects: Modified fields - birthday: 15-03-2002; )

(response: Web Form updated. please put the value for the field phone number. This field is optional Since it is a field requiring the spelling, we are going to take its value one character at a time. please insert the first character)]

<058> functional test case - 58

[Initial situation: Fields - number of persons : None; phone number : None; birthday : None; arrival time : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], []], saved\_spelling\_values: [[], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: None, warning\_message: , next\_slot: phone number, next\_slot\_required: False]

[Test case message: the birthday is 02 january 1988]

[Result expected: The birthday is 02/01/1988]

[Result obtained: (effects: Modified fields - birthday: 02-01-1988;

Modified spelling attributes - spelling\_list: ['phone number']

Modified machine parameters - possible\_next\_action: spelling)

(response: Web Form updated. complete the value for the field phone number. This field is optional Since it is a field requiring the spelling, we are going to take its value one character at a time. insert the first character)]

<059> functional test case - 59

[Initial situation: Fields - number of persons : None; phone number : None; birthday : 02-01-1988; arrival time : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], []], saved\_spelling\_values: [[], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: spelling, warning\_message: , next\_slot: phone number, next\_slot\_required: False]

[Test case message: the birthday is February 28 2020]

[Result expected: The birthday is 28/02/2020]

[Result obtained: (effects: Modified fields - birthday: 28-02-2020; )

(response: Web Form updated. please complete the value for the field phone number. This field is optional Since it is a field requiring the spelling, we are going to take its value one character at a time. please insert the first character)]

<060> functional test case - 60

[Initial situation: Fields - number of persons : None; phone number : None; birthday : 28-02-2020; arrival time : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], []], saved\_spelling\_values: [[], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: spelling, warning\_message: , next\_slot:

phone number, next\_slot\_required: False]

[Test case message: the arrival time is 15:10] [Result expected: The arrival time is 15:10]

[Result obtained: (effects: Modified fields - arrival time: 15:10; )

(response: Web Form updated. insert the value for the field phone number. This field is optional Since it is a field requiring the spelling, we are going to take its value one character at a time. insert the first character)]

<061> functional test case - 61

[Initial situation: Fields - number of persons : None; phone number : None; birthday : 28-02-2020; arrival time : 15:10;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], []], saved\_spelling\_values: [[], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: spelling, warning\_message: , next\_slot: phone number, next\_slot\_required: False]

[Test case message: the arrival time is 1230]

[Result expected: The arrival time is 12:30]

[Result obtained: (effects: Modified fields - arrival time: 12:30; )

(response: Web Form updated. insert the value for the field phone number. This field is optional Since it is a field requiring the spelling, we are going to take its value one character at a time. insert the first character)]

<062> functional test case - 62

[Initial situation: Fields - number of persons : None; phone number : None; birthday : None; arrival time : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], [], [], saved\_spelling\_values: [[], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: None, warning\_message: , next\_slot: phone number, next\_slot\_required: False]

[Test case message: the arrival time is 08:05 am]

[Result expected: The arrival time is 08:05]

[Result obtained: (effects: Modified fields - arrival time: 08:05;

Modified spelling attributes - spelling\_list: ['phone number']

Modified machine parameters - possible\_next\_action: spelling)

(response: Web Form updated. please fill the value for the field phone number. This field is optional Since it is a field requiring the spelling, we are going to take its value one character at a time. insert the first character)]

<063> functional test case - 63

[Initial situation: Fields - number of persons: None; phone number: None;

birthday: None; arrival time: 08:05;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], []], saved\_spelling\_values: [[], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: spelling, warning\_message: , next\_slot: phone number, next\_slot\_required: False]

[Test case message: the arrival time is 5 pm]

[Result expected: The arrival time is 17:00]

[Result obtained: (effects: Modified fields - arrival time: 17:00; )

(response: Web Form updated. complete the value for the field phone number. This field is optional Since it is a field requiring the spelling, we are going to take its value one character at a time. insert the first character)]

<064> functional test case - 64

[Initial situation: Fields - number of persons : None; phone number : None; birthday : None; arrival time : 17:00;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], [], []], saved\_spelling\_values: [[], [], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: spelling, warning\_message: , next\_slot: phone number, next\_slot\_required: False]

[Test case message: the arrival time is 4:15]

[Result expected: The arrival time is 04:15]

[Result obtained: (effects: Modified fields - arrival time: 04:15; )

(response: Web Form updated. fill the value for the field phone number. This field is optional Since it is a field requiring the spelling, we are going to take its value one character at a time. please insert the first character)]

<065> functional test case - 65

[Initial situation: Fields - number of persons : None; phone number : None; birthday : None; arrival time : 04:15;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: ['phone number'], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], [], []], saved\_spelling\_values: [[], [], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: spelling, warning\_message: , next\_slot: phone number, next\_slot\_required: False]

[Test case message: the arrival time is 2:20 pm]

[Result expected: The arrival time is 14:20]

[Result obtained: (effects: Modified fields - arrival time: 14:20; )

(response: Web Form updated. please give the value for the field phone number. This field is optional Since it is a field requiring the spelling, we are going to take its value one character at a time. please insert the first character)]

<066> functional test case - 66

[Initial situation: Fields - number of persons : None; phone number : None; birthday : None; arrival time : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [[], [], [], [], [], []],

saved\_spelling\_values: [[], [], [], [], [], []]

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: False, possible\_next\_action: None, warning\_message: , next\_slot: phone number, next\_slot\_required: False]

[Test case message: the arrival time is 7] [Result expected: The arrival time is 07:00]

[Result obtained: (effects: Modified fields - arrival time: 07:07;

Modified spelling attributes - spelling\_list: ['phone number']

Modified machine parameters - possible\_next\_action: spelling)

(response: Web Form updated. complete the value for the field phone number. This field is optional Since it is a field requiring the spelling, we are going to take its value one character at a time. insert the first character)]

<067> functional test case - 67

[Initial situation: Fields - gender \*\*: None; electronic devices: smartphone; car: None; message: None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling:

False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: car, next\_slot\_required: False]

[Test case message: the message is if the mountain won't come to muhammad, muhammad must go to the mountain]

[Result expected: message becomes 'if the mountain won't come to muhammad, muhammad must go to the mountain']

[Result obtained: (effects: Modified fields - message : if the mountain won't come to muhammad, muhammad must go to the mountain; )

(response: Web Form updated. Select the car in the following list Volvo, Saab, Fiat, Audi, Citroen, Ford, BMW, Chevrolet, Honda, Kia, Toyota, Lexus, Hyundai. This field is optional)]

<068> functional test case - 68

[Initial situation: Fields - gender \*\*: None; electronic devices: smartphone; car: None; message: None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: car, next\_slot\_required: False]

[Test case message: the message is adversity and loss make a man wise. a journey of thousand miles begins with a single step.]

[Result expected: The message becomes 'adversity and loss make a man wise. a journey of thousand miles begins with a single step.']

[Result obtained: (effects: Modified fields - message : adversity and loss make a man wise. a journey of thousand miles begins with a single step.; )

(response: Web Form updated. Select the car in the following list Volvo, Saab, Fiat, Audi, Citroen, Ford, BMW, Chevrolet, Honda, Kia, Toyota, Lexus, Hyundai. This field is optional)]

<069> functional test case - 69

[Initial situation: Fields - gender \*\*: None; electronic devices: smartphone; car: None; message: adversity and loss make a man wise. a journey of thousand miles begins with a single step.;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: car, next\_slot\_required: False]

[Test case message: the message is better late than never, appearances can be deceptive, fall seven times stand up eight, good things come to those who wait.]

[Result expected: the message becomes 'better late than never, appearances can be deceptive, fall seven times stand up eight, good things come to those who wait.']

[Result obtained: (effects: Modified fields - message : better late than never, appearances can be deceptive, fall seven times stand up eight, good things come to those who wait.; )

(response: Web Form updated. Select the car in the following list Volvo, Saab, Fiat, Audi, Citroen, Ford, BMW, Chevrolet, Honda, Kia, Toyota, Lexus, Hyundai. This field is optional)]

<070> functional test case - 70

[Initial situation: Fields - gender \*\*: None; electronic devices: None; car: None; message: None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False,

all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next slot: car, next slot required: False] [Test case message: the car is citroen] [Result expected: The car is citroen] [Result obtained: (effects: Modified fields - car: citroen; Modified machine parameters - next\_slot: message) (response: Web Form updated. fill the value for the field message. This field is optional)] <071> functional test case - 71 [Initial situation: Fields - gender \*\*: None; electronic devices: None; car: citroen; message: None; Spelling state - close\_prompt\_enabled: False, current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: [] Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: message, next\_slot\_required: False] [Test case message: the choices for car are ford and bmw] [Result expected: The car becomes ford, bmw is not a choice for gender.] [Result obtained: (effects: Modified fields - car : ford; ) (response: The Web Form has not been updated, problem of validity, sorry the choice bmw is not valid for the field genderplease choose one in the following list: ['male', 'female', 'other'])] <072> functional test case - 72 [Initial situation: Fields - gender \*\*: None; electronic devices: None; car: ford; message: None; Spelling state - close\_prompt\_enabled: False, current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting message: None, saved spelling fields: [], saved spelling values: [] Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: message, next\_slot\_required: False] [Test case message: the gender is male] [Result expected: gender is male] [Result obtained: (effects: Modified fields - gender \*\* : male; ) (response: Web Form updated. All the required fields have been completed, from now on you can submit please put the value for the field message. This field is optional)] <073> functional test case - 73 [Initial situation: Fields - gender \*\*: None; electronic devices: None; car: None; message: None; Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Pagina: 60

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: message, next\_slot\_required: False]

[Test case message: the choices for the gender are female and male]
[Result expected: gender becomes female, none is not a choice for electronic devices]

[Result obtained: (effects: Modified fields - gender \*\* : female; electronic devices : none; )

(response: Web Form updated. All the required fields have been completed, from now on you can submit fill the value for the field message. This field is optional)] <074> functional test case - 74

[Initial situation: Fields - gender \*\* : female; electronic devices : none; car : None; message : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: message, next\_slot\_required: False]

[Test case message: the electronic devices ares smartphone]

[Result expected: electronic devices becomes smartphone]

[Result obtained: (effects: Modified fields - electronic devices : smartphone; )

(response: Web Form updated. complete the value for the field message. This field is optional)]

<075> functional test case - 75

[Initial situation: Fields - gender \*\* : female; electronic devices : smartphone; car : None; message : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: message, next\_slot\_required: False]

[Test case message: the electronic devices are sartphone and tablet]

[Result expected: The electronic devices become [smartphone, tablets]]

[Result obtained: (effects: Modified fields - electronic devices : ['smartphone', 'tablet']; )

(response: Web Form updated. complete the value for the field message. This field is optional)]

<076> functional test case - 76

[Initial situation: Fields - gender \*\*: female; electronic devices: ['smartphone', 'tablet']; car: None; message: None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: message, next\_slot\_required: False]

[Test case message: the electronic devices are computer, smart watch, smart tv] [Result expected: The electronic devices become [computer, smart watch, smart tv]]

[Result obtained: (effects: Modified fields - electronic devices : ['computer', 'smart watch', 'smart tv']; )

(response: Web Form updated. give the value for the field message. This field is optional)]

<077> functional test case - 77

[Initial situation: Fields - gender \*\* : None; electronic devices : ['computer', 'smart watch', 'smart tv']; car : None; message : None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling:

False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: message, next\_slot\_required: False]

[Test case message: the message is if the mountain]

[Result expected: message becomes "if the mountain"]

[Result obtained: (effects: Modified fields - message: if the mountain;

Modified machine parameters - next\_slot: gender, next\_slot\_required:

True)

(response: Web Form updated. Choose your gender in the following list male, female, other. This field is required)]

<078> functional test case - 78

[Initial situation: Fields - gender \*\*: None; electronic devices: ['computer', 'smart watch', 'smart tv']; car: None; message: if the mountain;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: gender, next\_slot\_required: True]

[Test case message: the message is if the mountain won't come to muhammad] [Result expected: message becomes 'if the mountain won't come to muhammad']

[Result obtained: (effects: Modified fields - message : if the mountain won't

come to muhammad; )

(response: Web Form updated. Choose your gender in the following list male, female, other. This field is required)]

<079> functional test case - 79

[Initial situation: Fields - gender \*\*: None; electronic devices: ['computer', 'smart watch', 'smart tv']; car: None; message: None;

Spelling state - close\_prompt\_enabled: False,

current\_spelling\_input\_value: , spelling\_interrupted: False, spelling\_list: [], after\_spelling: False, waiting\_message: None, saved\_spelling\_fields: [], saved\_spelling\_values: []

Machine parameters - filling\_started: False, submit\_done: False, reset\_alarm\_enabled: False, submit\_alarm\_enabled: False, warning\_present: False, all\_required\_filled: True, possible\_next\_action: fillGenericCamp, warning\_message: , next\_slot: gender, next\_slot\_required: True]

[Test case message: the message is if the mountain won't come to muhammad, muhammad must go]

[Result expected: message becomes 'if the mountain won't come to muhammad, muhammad must go']

[Result obtained: (effects: Modified fields - message : if the mountain won't come to muhammad, muhammad must go; )

(response: Web Form updated. Choose your gender in the following list male, female, other. This field is required)]