File: log\_20200403\_233746\_926792.txt

Percorso: C:\Users\lgoun\conversational\_chatbot\logs\

Dimensione: 8,22 KB

Stampato su: 03/04/2020 23:58:18

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## **HEADER**

Date and Hour: 2020-04-03 23:37:46.926792

## **SUMMARY**

The dialogue counts a total of 54 interactions from which 51.85% (28 turns) made by the chatbot and 48.15% (26 turns) made by the user.

## **CONVERSATION LOG**

0. Chatbot - Start of the conversation, to end your should type <<stop>>. the title of this form is registration form sample. presents various fields types in order to test the different kinds of input we can have and different actions. this form contains the following fields first name, password, email address, birthday, arrival time, from which 2

here we go:

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.

please insert the first character

are required and 3 are optional.

- 1. User Your input: what is it?
- 2. Chatbot response: first name: your first name

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.

please insert the first character

- 3. User Your input: s
- 4. Chatbot response: please insert the next character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to conclude the spelling [Situation of fields]

{'first name': None, 'password': None, 'email address': None, 'birthday': None, 'arrival time': None, 'requested\_slot': 'first name'}

- 5. User Your input: t
- 6. Chatbot response: please insert the following character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to conclude the spelling
- 7. User Your input: e
- 8. Chatbot response: insert the next character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to end the spelling
- 9. User Your input: v

10. Chatbot - response: please insert the following character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to conclude the spelling

[Situation of fields]

{'first name': None, 'password': None, 'email address': None, 'birthday': None, 'arrival time': None, 'requested\_slot': 'first name'}

- 11. User Your input: e
- 12. Chatbot response: please insert the next character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to end the spelling
- 13. User Your input: terminate
- 14. Chatbot response: put the value for the field password. this field is required [Situation of fields]

{'first name': 'steve', 'password': None, 'email address': None, 'birthday': None, 'arrival time': None, 'requested\_slot': 'password'}

- 15. User Your input: what are the remaining fields?
- 16. Chatbot response: sure the remaining fields present in this form are the following password, email address, birthday, arrival time.

please insert the value for the field password. this field is required

- 17. User Your input: what are the remaining required fields?
- 18. Chatbot response: the remaining required fields are the following password. put the value for the field password. this field is required
- 19. User Your input: what are the remaining optional fields?
- 20. Chatbot response: the remaining optional fields are the following email address, birthday, arrival time.

complete the value for the field password. this field is required [Situation of fields]

{'first name': 'steve', 'password': None, 'email address': None, 'birthday': None, 'arrival time': None, 'requested\_slot': 'password'}

- 21. User Your input: my password is p\_ssword
- 22. Chatbot response: all the required fields have been completed, from now on you can submit

please complete the value for the field email address. this field is optional

- 23. User Your input: what are the fields of this form?
- 24. Chatbot response: sure the fields present in this form are the following first name, password, email address, birthday, arrival time.

please fill the value for the field email address. this field is optional [Situation of fields]

{'first name': 'steve', 'password': 'p\_ssword', 'email address': None, 'birthday': None, 'arrival time': None, 'requested\_slot': 'email address'}

- 25. User Your input: what are the optional fields?
- 26. Chatbot response: sure the optional fields are the following email address, birthday, arrival time.

please insert the value for the field email address. this field is optional

- 27. User Your input: what are the required fields?
- 28. Chatbot response: sure the required fields are the following first name, password.

complete the value for the field email address. this field is optional

- 29. User Your input: repeat the password please
- 30. Chatbot response: Here is the answer for you:

password: p\_ssword

complete the value for the field email address. this field is optional

[Situation of fields]

{'first name': 'steve', 'password': 'p\_ssword', 'email address': None, 'birthday': None, 'arrival time': None, 'requested\_slot': 'email address'}

- 31. User Your input: i want to modify the password putting the value pass\_word
- 32. Chatbot response: fill the value for the field birthday. this field is optional
- 33. User Your input: 08/04/2005
- 34. Chatbot response: please put the value for the field arrival time. this field is optional [Situation of fields]

{'first name': 'steve', 'password': 'pass\_word', 'email address': None, 'birthday':

'08-04-2005', 'arrival time': None, 'requested\_slot': 'arrival time'}

- 35. User Your input: skip
- 36. Chatbot response: give the value for the field email address. this field is optional
- 37. User Your input: is the field time present in this form?
- 38. Chatbot response: good, , the field time is not present but you have these alternatives arrival time.

complete the value for the field email address. this field is optional

- 39. User Your input: the email address is em@il.it
- 40. Chatbot response: fill the value for the field arrival time. this field is optional [Situation of fields]

{'first name': 'steve', 'password': 'pass\_word', 'email address': 'em@il.it', 'birthday':

'08-04-2005', 'arrival time': None, 'requested\_slot': 'arrival time'}

- 41. User Your input: can i have the completed fields?
- 42. Chatbot response: the fields you already completed are the following:

first name \*\*: steve password \*\*: pass\_word email address: em@il.it birthday: 08-04-2005

the stars indicate the required fields

please give the value for the field arrival time. this field is optional

- 43. User Your input: reset
- 44. Chatbot response: we are about to reset all the fields and restart the process.

are you sure you want to continue with this action?

[Situation of fields]

{'first name': 'steve', 'password': 'pass\_word', 'email address': 'em@il.it', 'birthday':

'08-04-2005', 'arrival time': None, 'requested\_slot': 'arrival time'}

- 45. User Your input: no
- 46. Chatbot response: good, what do you want to do now?
- 47. User Your input: fill the form
- 48. Chatbot response: please fill the value for the field arrival time. this field is optional

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49. User - Your input: 14:30

50. Chatbot - response: all the fields have been completed

here is the summary:

first name \*\*: steve password \*\*: pass\_word email address: em@il.it birthday: 08-04-2005 arrival time: 14:30

Is everything okay for the submission?.

the stars indicate the required fields

[Situation of fields]

{'first name': 'steve', 'password': 'pass\_word', 'email address': 'em@il.it', 'birthday':

'08-04-2005', 'arrival time': '14:30', 'requested\_slot': None}

51. User - Your input: yes

52. Chatbot - good you have been moved to the page with title HYPERCLINIC – Have a new vision of the world

0. Chatbot - Start of the conversation, to end your should type <<stop>>.

the title of this form is registration form sample. presents various fields types in order to test the different kinds of input we can have and different actions. this form contains the following fields first name, password, email address, birthday, arrival time, from which 2 are required and 3 are optional.

here we go:

please 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.

please insert the first character

1. END OF THE CONVERSATION !!!