File: log_20200402_114842_234488.txt

Percorso: C:\Users\lgoun\conversational_chatbot\logs\

Dimensione: 14,93 KB

Stampato su: 02/04/2020 11:52:30

Pagina: 1

HEADER

Date and Hour: 2020-04-02 11:48:42.234488

SUMMARY

The dialogue counts a total of 91 interactions from which 50.55% (46 turns) made by the chatbot and 49.45% (45 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 kind of input we can have and different actions. this form contains the following fields first name, last name, password, email address, birthday, arrival time, living address, gender, electronic devices, car, message, from which 4 are required and 7 are optional.

here we go:

please complete the value for the field first 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

- 1. User Your input: may i repeat the process to change all the values?
- 2. Chatbot response: i did not understood your request, could reformulate please?
- 3. User Your input: Nikau is the first name
- 4. Chatbot response: you will have to spell the value of the field first name. please insert the first character, you will be able to use SPACE for spacingand TERMINATE to conclude the spelling

[Situation of fields]

{'first name': None, 'last name': None, 'password': None, 'email address': None, 'birthday': None, 'arrival time': None, 'living address': None, 'gender': None, 'electronic devices':

None, 'car': None, 'message': None, 'requested_slot': 'first name'}

- 5. User Your input: i would like to complete this process
- 6. Chatbot response: please insert the value for the field first 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

- 7. User Your input: L
- 8. Chatbot response: please insert the following character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to close the spelling 9. User Your input: i

10. Chatbot - response: please insert the following character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to end the spelling [Situation of fields]

{'first name': None, 'last name': None, 'password': None, 'email address': None, 'birthday': None, 'arrival time': None, 'living address': None, 'gender': None, 'electronic devices': None, 'car': None, 'message': None, 'requested_slot': 'first name'}

- 11. User Your input: I
- 12. Chatbot response: insert the next character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to close the spelling 13. User Your input: i
- 14. 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 [Situation of fields]

{'first name': None, 'last name': None, 'password': None, 'email address': None, 'birthday': None, 'arrival time': None, 'living address': None, 'gender': None, 'electronic devices': None, 'car': None, 'message': None, 'requested_slot': 'first name'}

- 15. User Your input: conclude
- 16. Chatbot response: please complete the value for the field last name. this field is required
- 17. User Your input: last name Junior
- 18. Chatbot response: insert the value for the field password. this field is optional give the value for the field password. this field is optional
- 19. User Your input: here is the value for the field: Thandolwethu
- 20. Chatbot response: Incompatibility between the value here and the type password. the password you proposed is too short. The minimum number of characters accepted is

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

{'first name': 'Lili', 'last name': 'Junior', 'password': None, 'email address': None, 'birthday': None, 'arrival time': None, 'living address': None, 'gender': None, 'electronic devices': None, 'car': None, 'message': None, 'requested_slot': 'password'}

- 21. User Your input: password: 6Kaiaeq_
- 22. Chatbot response: you will have to spell the value of the field email address. please insert the first character, you will be able to use SPACE for spacingand TERMINATE to terminate the spelling
- 23. User Your input: c
- 24. Chatbot response: 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': 'Lili', 'last name': 'Junior', 'password': '6Kaiaeq_', 'email address': None, 'birthday': None, 'arrival time': None, 'living address': None, 'gender': None, 'electronic devices': None, 'car': None, 'message': None, 'requested_slot': 'email address'}

- 25. User Your input: M
- 26. Chatbot response: please insert the following character, remember that you can use

the expression SPACE for the blank and the expression TERMINATE to end the spelling 27. User - Your input: i

- 28. Chatbot response: insert the next character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to halt the spelling 29. User Your input: k
- 30. Chatbot response: insert the following character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to halt the spelling [Situation of fields]

{'first name': 'Lili', 'last name': 'Junior', 'password': '6Kaiaeq_', 'email address': None, 'birthday': None, 'arrival time': None, 'living address': None, 'gender': None, 'electronic devices': None, 'car': None, 'message': None, 'requested_slot': 'email address'}

- 31. User Your input: a
- 32. Chatbot response: please insert the following character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to end the spelling 33. User Your input: e
- 34. Chatbot response: please insert the next character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to terminate the spelling [Situation of fields]

{'first name': 'Lili', 'last name': 'Junior', 'password': '6Kaiaeq_', 'email address': None, 'birthday': None, 'arrival time': None, 'living address': None, 'gender': None, 'electronic devices': None, 'car': None, 'message': None, 'requested_slot': 'email address'} 35. User - Your input: r

- 36. Chatbot response: please insert the following character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to end the spelling 37. User Your input: e
- 38. Chatbot response: insert the following character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to finish the spelling 39. User Your input: at
- 40. Chatbot response: please insert the next character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to close the spelling [Situation of fields]

{'first name': 'Lili', 'last name': 'Junior', 'password': '6Kaiaeq_', 'email address': None, 'birthday': None, 'arrival time': None, 'living address': None, 'gender': None, 'electronic devices': None, 'car': None, 'message': None, 'requested_slot': 'email address'}

- 41. User Your input: o
- 42. 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 43. User Your input: u
- 44. Chatbot response: please insert the following character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to end the spelling [Situation of fields]

{'first name': 'Lili', 'last name': 'Junior', 'password': '6Kaiaeq_', 'email address': None, 'birthday': None, 'arrival time': None, 'living address': None, 'gender': None, 'electronic devices': None, 'car': None, 'message': None, 'requested_slot': 'email address'} 45. User - Your input: t

- 46. Chatbot response: insert the next character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to close the spelling 47. User Your input: I
- 48. Chatbot response: insert the next character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to conclude the spelling 49. User Your input: o
- 50. 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 [Situation of fields]

{'first name': 'Lili', 'last name': 'Junior', 'password': '6Kaiaeq_', 'email address': None, 'birthday': None, 'arrival time': None, 'living address': None, 'gender': None, 'electronic devices': None, 'car': None, 'message': None, 'requested_slot': 'email address'}

- 51. User Your input: o
- 52. Chatbot response: please insert the following character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to end the spelling 53. User Your input: k
- 54. Chatbot response: please insert the next character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to halt the spelling [Situation of fields]

{'first name': 'Lili', 'last name': 'Junior', 'password': '6Kaiaeq_', 'email address': None, 'birthday': None, 'arrival time': None, 'living address': None, 'gender': None, 'electronic devices': None, 'car': None, 'message': None, 'requested_slot': 'email address'} 55. User - Your input: dot

- 56. Chatbot response: insert the following character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to conclude the spelling 57. User Your input: i
- 58. Chatbot response: insert the following character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to end the spelling 59. User Your input: t
- 60. 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 [Situation of fields]

{'first name': 'Lili', 'last name': 'Junior', 'password': '6Kaiaeq_', 'email address': None, 'birthday': None, 'arrival time': None, 'living address': None, 'gender': None, 'electronic devices': None, 'car': None, 'message': None, 'requested_slot': 'email address'}

- 61. User Your input: conclude
- 62. Chatbot response: please put the value for the field birthday. this field is optional 63. User Your input: 23-01-1990 is my birthday
- 64. Chatbot response: you will have to spell the value of the field arrival time. insert the first character, you will be able to use SPACE for spacingand TERMINATE to end the spelling

[Situation of fields]

{'first name': 'Lili', 'last name': 'Junior', 'password': '6Kaiaeq_', 'email address': 'cMikaere@outlook.it', 'birthday': '23-01-1990', 'arrival time': None, 'living address': None, 'gender': None, 'electronic devices': None, 'car': None, 'message': None, 'requested_slot':

'arrival time'}

65. User - Your input: 1

66. Chatbot - response: please insert the following character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to close the spelling 67. User - Your input: 0

68. Chatbot - response: insert the following character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to end the spelling 69. User - Your input: '

70. Chatbot - response: Your input ' is not valid, try to insert only the character again please

[Situation of fields]

{'first name': 'Lili', 'last name': 'Junior', 'password': '6Kaiaeq_', 'email address':

'cMikaere@outlook.it', 'birthday': '23-01-1990', 'arrival time': None, 'living address': None, 'gender': None, 'electronic devices': None, 'car': None, 'message': None, 'requested_slot': 'arrival time'}

71. User - Your input: i want to complete the process

72. Chatbot - response: do you want to save the state of the field that you started spelling ?

In case of negative response, that input will simply be canceled

73. User - Your input: sure, continue

74. Chatbot - response: You started filling the field arrival time and the current value is 10 insert the following character

[Situation of fields]

{'first name': 'Lili', 'last name': 'Junior', 'password': '6Kaiaeq_', 'email address':

'cMikaere@outlook.it', 'birthday': '23-01-1990', 'arrival time': None, 'living address': None, 'gender': None, 'electronic devices': None, 'car': None, 'message': None, 'requested_slot': 'arrival time'}

75. User - Your input: 4

76. 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 77. User - Your input: 4

78. Chatbot - response: insert the following character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to end the spelling 79. User - Your input: space

80. Chatbot - response: insert the next character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to finish the spelling [Situation of fields]

{'first name': 'Lili', 'last name': 'Junior', 'password': '6Kaiaeq_', 'email address':

'cMikaere@outlook.it', 'birthday': '23-01-1990', 'arrival time': None, 'living address': None, 'gender': None, 'electronic devices': None, 'car': None, 'message': None, 'requested_slot': 'arrival time'}

81. User - Your input: a

82. Chatbot - response: insert the following character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to terminate the spelling 83. User - Your input: m

84. Chatbot - response: insert the next character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to terminate the spelling [Situation of fields]

{'first name': 'Lili', 'last name': 'Junior', 'password': '6Kaiaeq_', 'email address': 'cMikaere@outlook.it', 'birthday': '23-01-1990', 'arrival time': None, 'living address': None, 'gender': None, 'electronic devices': None, 'car': None, 'message': None, 'requested_slot': 'arrival time'}

- 85. User Your input: terminator
- 86. Chatbot response: Something went wrong during the handling of this message. what can i precisely do for you please ?
- 87. User Your input: 0
- 88. Chatbot response: please insert the next character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to terminate the spelling 89. User Your input: 1
- 90. Chatbot response: insert the next character, remember that you can use the expression SPACE for the blank and the expression TERMINATE to close the spelling [Situation of fields]

{'first name': 'Lili', 'last name': 'Junior', 'password': '6Kaiaeq_', 'email address': 'cMikaere@outlook.it', 'birthday': '23-01-1990', 'arrival time': None, 'living address': None, 'gender': None, 'electronic devices': None, 'car': None, 'message': None, 'requested_slot': 'arrival time'}

91. END OF THE CONVERSATION !!!