Chat Bot To Help Farmers

{

"intents": [

{

"intent": "potato\_climate",

"examples": [

{

"text": "suitable climate for potato"

},

{

"text": "can i get the climate for potato"

},

{

"text": "potato climate"

},

{

"text": "I want the climate for potato"

},

{

"text": "I want to know the potato climate"

}

],

"description": ""

},

{

"intent": "potato\_season",

"examples": [

{

"text": "suitable potato season"

},

{

"text": "the best season for potato"

},

{

"text": "can i get the season for potato"

},

{

"text": "potato season"

},

{

"text": "I want to know the season for potato"

}

],

"description": ""

},

{

"intent": "potato\_temperature",

"examples": [

{

"text": "best temperature for potato"

},

{

"text": "I want potato temperature"

},

{

"text": "temperature range for potato"

},

{

"text": "can i get temperature for potato"

},

{

"text": "temperature for potato"

}

],

"description": ""

},

{

"intent": "usergeolocation",

"examples": [],

"description": ""

},

{

"intent": "geolocation",

"examples": [

{

"text": "i want to know the user geolocation"

},

{

"text": "I want geolocation of the user"

},

{

"text": "user geolocation"

},

{

"text": "can i get the geolocation of the user"

},

{

"text": "what is the geolocation of the user"

}

],

"description": ""

},

{

"intent": "goodbye",

"examples": [

{

"text": "see you soon"

},

{

"text": "take care"

},

{

"text": "thank you"

},

{

"text": "bye bye"

},

{

"text": "bye"

}

],

"description": ""

},

{

"intent": "greetings",

"examples": [

{

"text": "hey there"

},

{

"text": "hello"

},

{

"text": "hey"

},

{

"text": "hello there"

},

{

"text": "hi"

}

],

"description": ""

},

{

"intent": "potato\_water",

"examples": [

{

"text": "can i get the water for potato"

},

{

"text": "water for potato"

},

{

"text": "quantity of water"

},

{

"text": "water condition for potato to grow"

},

{

"text": "how much water to be given to grow potato"

}

],

"description": ""

}

],

"entities": [

{

"entity": "climate",

"values": [

{

"type": "synonyms",

"value": "cool",

"synonyms": [

"picnic day"

]

}

],

"fuzzy\_match": true

},

{

"entity": "geolocation",

"values": [

{

"type": "synonyms",

"value": "it is variable",

"synonyms": [

"different"

]

}

],

"fuzzy\_match": true

},

{

"entity": "season",

"values": [

{

"type": "synonyms",

"value": "Winter",

"synonyms": [

"cold"

]

}

],

"fuzzy\_match": true

},

{

"entity": "water",

"values": [

{

"type": "synonyms",

"value": "4-5mm",

"synonyms": [

"litre"

]

}

],

"fuzzy\_match": true

},

{

"entity": "temperature",

"values": [

{

"type": "synonyms",

"value": "17-19C",

"synonyms": [

"range"

]

}

],

"fuzzy\_match": true

}

],

"metadata": {

"api\_version": {

"major\_version": "v2",

"minor\_version": "2018-11-08"

}

},

"dialog\_nodes": [

{

"type": "slot",

"parent": "node\_4\_1589887248813",

"variable": "$season",

"dialog\_node": "slot\_9\_1589888005561",

"previous\_sibling": "handler\_1\_1589888004648"

},

{

"type": "event\_handler",

"parent": "node\_4\_1589887248813",

"event\_name": "focus",

"dialog\_node": "handler\_1\_1589888004648"

},

{

"type": "event\_handler",

"output": {},

"parent": "slot\_9\_1589888005561",

"event\_name": "focus",

"dialog\_node": "handler\_1\_1589888005616",

"previous\_sibling": "handler\_2\_1589888005616"

},

{

"type": "event\_handler",

"output": {},

"parent": "slot\_9\_1589888005561",

"context": {

"season": "@season"

},

"conditions": "@season",

"event\_name": "input",

"dialog\_node": "handler\_2\_1589888005616"

},

{

"type": "slot",

"parent": "node\_3\_1590047223135",

"variable": "$temperature",

"dialog\_node": "slot\_3\_1590048014784",

"previous\_sibling": "handler\_2\_1590048014313"

},

{

"type": "event\_handler",

"parent": "node\_3\_1590047223135",

"event\_name": "focus",

"dialog\_node": "handler\_2\_1590048014313"

},

{

"type": "slot",

"parent": "node\_4\_1590205750623",

"variable": "$geolocation",

"dialog\_node": "slot\_7\_1590205837092",

"previous\_sibling": "handler\_1\_1590205836277"

},

{

"type": "event\_handler",

"parent": "node\_4\_1590205750623",

"event\_name": "focus",

"dialog\_node": "handler\_1\_1590205836277"

},

{

"type": "event\_handler",

"output": {},

"parent": "slot\_3\_1589888288434",

"event\_name": "focus",

"dialog\_node": "handler\_6\_1589888288474",

"previous\_sibling": "handler\_3\_1589888288474"

},

{

"type": "event\_handler",

"output": {},

"parent": "slot\_3\_1589888288434",

"context": {

"climate": "@climate"

},

"conditions": "@climate",

"event\_name": "input",

"dialog\_node": "handler\_3\_1589888288474"

},

{

"type": "event\_handler",

"output": {},

"parent": "slot\_8\_1590047971603",

"event\_name": "focus",

"dialog\_node": "handler\_2\_1590047971632",

"previous\_sibling": "handler\_4\_1590047971632"

},

{

"type": "event\_handler",

"output": {},

"parent": "slot\_8\_1590047971603",

"context": {

"water": "@water"

},

"conditions": "@water",

"event\_name": "input",

"dialog\_node": "handler\_4\_1590047971632"

},

{

"type": "slot",

"parent": "node\_1\_1590047527250",

"variable": "$water",

"dialog\_node": "slot\_8\_1590047971603",

"previous\_sibling": "handler\_1\_1590047971152"

},

{

"type": "event\_handler",

"parent": "node\_1\_1590047527250",

"event\_name": "focus",

"dialog\_node": "handler\_1\_1590047971152"

},

{

"type": "event\_handler",

"output": {},

"parent": "slot\_7\_1590205837092",

"event\_name": "focus",

"dialog\_node": "handler\_9\_1590205837121",

"previous\_sibling": "handler\_5\_1590205837121"

},

{

"type": "event\_handler",

"output": {},

"parent": "slot\_7\_1590205837092",

"context": {

"geolocation": "@geolocation"

},

"conditions": "@geolocation",

"event\_name": "input",

"dialog\_node": "handler\_5\_1590205837121"

},

{

"type": "event\_handler",

"output": {},

"parent": "slot\_3\_1590048014784",

"event\_name": "focus",

"dialog\_node": "handler\_6\_1590048014807",

"previous\_sibling": "handler\_2\_1590048014807"

},

{

"type": "event\_handler",

"output": {},

"parent": "slot\_3\_1590048014784",

"context": {

"temperature": "@temperature"

},

"conditions": "@temperature",

"event\_name": "input",

"dialog\_node": "handler\_2\_1590048014807"

},

{

"type": "slot",

"parent": "node\_7\_1589888075463",

"variable": "$climate",

"dialog\_node": "slot\_3\_1589888288434",

"previous\_sibling": "handler\_2\_1589888287312"

},

{

"type": "event\_handler",

"parent": "node\_7\_1589888075463",

"event\_name": "focus",

"dialog\_node": "handler\_2\_1589888287312"

},

{

"type": "standard",

"title": "Handle goodbye",

"output": {

"generic": [

{

"values": [

{

"text": "most welcome"

},

{

"text": "you too take care"

},

{

"text": "bye"

},

{

"text": "bye bye"

},

{

"text": "ok thank you"

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"conditions": "#goodbye",

"dialog\_node": "node\_8\_1589887113144",

"previous\_sibling": "node\_4\_1589887248813"

},

{

"type": "frame",

"title": "Handle geolocation",

"output": {

"generic": [

{

"values": [

{

"text": "yes i can help you in tracking the gelocation of the user. Here is the link for geolocation of the user is: https://localhost/kisanseva/geolocation.php"

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"conditions": "#geolocation",

"dialog\_node": "node\_4\_1590205750623",

"previous\_sibling": "Welcome"

},

{

"type": "frame",

"title": "Handle climate",

"output": {

"generic": [

{

"values": [

{

"text": "being a cool season crop, the best place for potato farming are place with a cool climate, fertile soil and good moisture. "

}

],

"response\_type": "text",

"selection\_policy": "sequential"

},

{

"title": "climate",

"source": "https://media-cdn.tripadvisor.com/media/photo-s/0e/2d/21/39/misty-cool-climate-in.jpg",

"response\_type": "image"

}

]

},

"conditions": "#potato\_climate",

"dialog\_node": "node\_7\_1589888075463",

"previous\_sibling": "node\_3\_1590047223135"

},

{

"type": "frame",

"title": "Handle water",

"output": {

"generic": [

{

"values": [

{

"text": "Daily crop water requirement is 4-5mm a day"

}

],

"response\_type": "text",

"selection\_policy": "sequential"

},

{

"title": "water",

"source": "https://howtogrowpotatoes.website/wp-content/uploads/2018/06/potato-1925959\_1920-680x1024.jpg",

"response\_type": "image"

}

]

},

"conditions": "#potato\_water",

"dialog\_node": "node\_1\_1590047527250",

"previous\_sibling": "node\_4\_1590205750623"

},

{

"type": "standard",

"title": "Anything else",

"output": {

"generic": [

{

"values": [

{

"text": "I didn't understand. You can try rephrasing."

},

{

"text": "Can you reword your statement? I'm not understanding."

},

{

"text": "I didn't get your meaning."

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"conditions": "anything\_else",

"dialog\_node": "Anything else",

"previous\_sibling": "node\_7\_1589887008799",

"disambiguation\_opt\_out": true

},

{

"type": "standard",

"title": "Handle greetings",

"output": {

"generic": [

{

"values": [

{

"text": "hi "

},

{

"text": "hello"

},

{

"text": "hey tell me"

},

{

"text": "hi there"

},

{

"text": "hello there"

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"conditions": "#greetings",

"dialog\_node": "node\_7\_1589887008799",

"previous\_sibling": "node\_8\_1589887113144"

},

{

"type": "frame",

"title": "Handle temperature",

"output": {

"generic": [

{

"values": [

{

"text": "the soil temperature of 17-19C is ideal for potato"

}

],

"response\_type": "text",

"selection\_policy": "sequential"

},

{

"title": "temperature",

"source": "https://www.worldatlas.com/r/w1200-h701-c1200x701/upload/db/2e/0f/shutterstock-691981369.jpg",

"response\_type": "image"

}

]

},

"conditions": "#potato\_temperature",

"dialog\_node": "node\_3\_1590047223135",

"previous\_sibling": "node\_1\_1590047527250"

},

{

"type": "frame",

"title": "Handle potato season",

"output": {

"generic": [

{

"values": [

{

"text": "Being a rabi season crop, it is usually cultivated during the month from october to december. it is a winter and rabi crop."

}

],

"response\_type": "text",

"selection\_policy": "sequential"

},

{

"title": "winter",

"source": "https://ctet.co.in/wp-content/uploads/2019/07/snow-on-berries.jpg",

"response\_type": "image"

}

]

},

"conditions": "#potato\_season",

"dialog\_node": "node\_4\_1589887248813",

"previous\_sibling": "node\_7\_1589888075463"

},

{

"type": "standard",

"title": "Welcome",

"output": {

"generic": [

{

"values": [

{

"text": "Hello. Iam farm bot..How can I help you?"

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"conditions": "welcome",

"dialog\_node": "Welcome"

}

],

"counterexamples": [],

"system\_settings": {

"off\_topic": {

"enabled": true

},

"disambiguation": {

"prompt": "Did you mean:",

"enabled": true,

"randomize": true,

"max\_suggestions": 5,

"suggestion\_text\_policy": "title",

"none\_of\_the\_above\_prompt": "None of the above"

},

"system\_entities": {

"enabled": true

},

"human\_agent\_assist": {

"prompt": "Did you mean:"

},

"spelling\_auto\_correct": true

},

"learning\_opt\_out": false,

"name": "My first skill",

"language": "en",

"description": ""

}