{

"intents": [

{

"intent": "greetings",

"examples": [

{

"text": "Hi"

},

{

"text": "Hey"

},

{

"text": "Good morning"

},

{

"text": "Good afternoon"

},

{

"text": "Good evening"

},

{

"text": "Hola"

}

],

"description": ""

},

{

"intent": "thanks",

"examples": [

{

"text": "Thanks"

},

{

"text": "Thank you"

},

{

"text": "See you soon"

},

{

"text": "Will be back again"

},

{

"text": "Good bye"

},

{

"text": "bye"

},

{

"text": "Have a great day"

}

],

"description": ""

}

],

"entities": [

{

"entity": "name",

"values": [

{

"type": "synonyms",

"value": "Narayana",

"synonyms": []

},

{

"type": "synonyms",

"value": "Vinay",

"synonyms": []

},

{

"type": "synonyms",

"value": "Jai",

"synonyms": []

},

{

"type": "synonyms",

"value": "Divya",

"synonyms": []

},

{

"type": "synonyms",

"value": "Pradeepthi",

"synonyms": []

},

{

"type": "synonyms",

"value": "Swathi",

"synonyms": []

},

{

"type": "synonyms",

"value": "Vishnu",

"synonyms": []

},

{

"type": "synonyms",

"value": "Madhav",

"synonyms": []

},

{

"type": "synonyms",

"value": "Sakshi",

"synonyms": []

},

{

"type": "synonyms",

"value": "Abhi",

"synonyms": []

},

{

"type": "synonyms",

"value": "Kavya",

"synonyms": []

},

{

"type": "synonyms",

"value": "Harsh",

"synonyms": []

},

{

"type": "synonyms",

"value": "Rahul",

"synonyms": []

},

{

"type": "synonyms",

"value": "Nidhi",

"synonyms": []

},

{

"type": "synonyms",

"value": "Pratyusha",

"synonyms": []

},

{

"type": "synonyms",

"value": "Lalitha",

"synonyms": []

},

{

"type": "synonyms",

"value": "Gayatri",

"synonyms": []

},

{

"type": "synonyms",

"value": "Hemant",

"synonyms": []

}

],

"fuzzy\_match": true

},

{

"entity": "thanks",

"values": [

{

"type": "synonyms",

"value": "thank you",

"synonyms": []

}

],

"fuzzy\_match": true

},

{

"entity": "round",

"values": [

{

"type": "synonyms",

"value": "r2",

"synonyms": []

},

{

"type": "synonyms",

"value": "r1",

"synonyms": []

}

],

"fuzzy\_match": true

},

{

"entity": "response",

"values": [

{

"type": "synonyms",

"value": "incorrect",

"synonyms": []

},

{

"type": "synonyms",

"value": "correct",

"synonyms": []

}

],

"fuzzy\_match": true

},

{

"entity": "sys-number",

"values": [],

"fuzzy\_match": true

},

{

"entity": "status",

"values": [

{

"type": "synonyms",

"value": "not ready",

"synonyms": []

},

{

"type": "synonyms",

"value": "ready",

"synonyms": []

}

],

"fuzzy\_match": true

},

{

"entity": "question",

"values": [

{

"type": "synonyms",

"value": "q5",

"synonyms": []

},

{

"type": "synonyms",

"value": "q3",

"synonyms": []

},

{

"type": "synonyms",

"value": "q4",

"synonyms": []

},

{

"type": "synonyms",

"value": "q2",

"synonyms": []

}

],

"fuzzy\_match": true

}

],

"metadata": {

"api\_version": {

"major\_version": "v2",

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

}

},

"dialog\_nodes": [

{

"type": "response\_condition",

"output": {

"generic": [

{

"title": "Question 4",

"options": [

{

"label": "32",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "30",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "27",

"value": {

"input": {

"text": "correct"

}

}

},

{

"label": "None of these",

"value": {

"input": {

"text": "incorrect"

}

}

}

],

"description": "With the money I have , I can buy 50 pens or 150 pencils. I kept 10% aside for taxi fare. With the remaining , I purchased 54 pencils and P pens. What is the value of P?",

"response\_type": "option"

}

]

},

"parent": "node\_7\_1594365026727",

"conditions": "$question==4",

"dialog\_node": "response\_10\_1594365825672",

"previous\_sibling": "response\_9\_1594365180581"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"title": "Question 5",

"options": [

{

"label": "3 litres",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "4 litres",

"value": {

"input": {

"text": "correct"

}

}

},

{

"label": "5 litres",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "4.5 litres",

"value": {

"input": {

"text": "incorrect"

}

}

}

],

"description": "What quantity of water should be added to reduce 5 litres of 45% acidic liquid to 25% acidic liquid?",

"response\_type": "option"

}

]

},

"parent": "node\_7\_1594365026727",

"conditions": "$question==5",

"dialog\_node": "response\_1\_1594365931291",

"previous\_sibling": "response\_10\_1594365825672"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"title": "Question 2",

"options": [

{

"label": "36 secs",

"value": {

"input": {

"text": "correct"

}

}

},

{

"label": "30 secs",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "47 secs",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "10 secs",

"value": {

"input": {

"text": "incorrect"

}

}

}

],

"description": "Two persons start running simultaneously around a circular track of length 400 m from the same point at speeds of 15 kmph and 25 kmph. When will they meet for the first time any where on the track if they are moving in the opposite direction ?",

"response\_type": "option"

}

]

},

"parent": "node\_7\_1594365026727",

"conditions": "$question==2",

"dialog\_node": "response\_1\_1594365040476",

"previous\_sibling": "node\_7\_1594365235339"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"title": "Question 3",

"options": [

{

"label": "Rs. 8600",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "Rs. 8640",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "Rs. 8820",

"value": {

"input": {

"text": "correct"

}

}

},

{

"label": "Rs. 8840",

"value": {

"input": {

"text": "incorrect"

}

}

}

],

"description": "A man invested an amount of Rs.8000 in a fixed deposit scheme for 2 years at compound interest of 5% per annum. How much amount will Albert get on maturity of the fixed deposit ?",

"response\_type": "option"

}

]

},

"parent": "node\_7\_1594365026727",

"conditions": "$question==3",

"dialog\_node": "response\_9\_1594365180581",

"previous\_sibling": "response\_1\_1594365040476"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"values": [

{

"text": "Your final score of Round 1 is $score."

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"parent": "node\_7\_1594365026727",

"next\_step": {

"behavior": "jump\_to",

"selector": "condition",

"dialog\_node": "node\_10\_1594372345998"

},

"conditions": "anything\_else",

"dialog\_node": "response\_4\_1594365195750",

"previous\_sibling": "response\_1\_1594365931291"

},

{

"type": "standard",

"parent": "node\_7\_1594365026727",

"next\_step": {

"behavior": "jump\_to",

"selector": "condition",

"dialog\_node": "node\_1\_1594357033809"

},

"conditions": "true",

"dialog\_node": "node\_7\_1594365235339"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"values": [

{

"text": "You have successfully completed one Round proceed to the next round. All the best"

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"parent": "node\_10\_1594372345998",

"next\_step": {

"behavior": "jump\_to",

"selector": "condition",

"dialog\_node": "node\_1\_1594372732530"

},

"conditions": "$question==6",

"dialog\_node": "response\_6\_1594375174573",

"previous\_sibling": "response\_2\_1594375123060"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"values": [

{

"text": "You have successfully completed one Round proceed to the next round. All the best"

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"parent": "node\_10\_1594372345998",

"next\_step": {

"behavior": "jump\_to",

"selector": "condition",

"dialog\_node": "node\_33\_1594375732328"

},

"conditions": "$q==6",

"dialog\_node": "response\_10\_1594375248992",

"previous\_sibling": "response\_6\_1594375174573"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"values": [

{

"text": "FINAL SCORE is <? $score + $score1 ?>"

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"parent": "node\_10\_1594372345998",

"context": {

"final\_score": "<? $score + $score1 ?>"

},

"next\_step": {

"behavior": "jump\_to",

"selector": "condition",

"dialog\_node": "node\_6\_1594372408088"

},

"conditions": "$question==6 && $q==6",

"dialog\_node": "response\_2\_1594375123060"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"values": [

{

"text": "Not Qualified"

}

],

"response\_type": "text",

"selection\_policy": "sequential"

},

{

"source": "https://contenthub-static.grammarly.com/blog/wp-content/uploads/2019/04/thumbnail-70d7cb6b3058634129e70eaf27bad515-437x230.jpeg",

"response\_type": "image"

},

{

"values": [

{

"text": "This is not the end. You are best best but this is not the right time. Hope to see you again with lot more energy."

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"parent": "node\_6\_1594372408088",

"conditions": "$final\_score<6",

"dialog\_node": "response\_8\_1594372468454",

"previous\_sibling": "response\_1\_1594372435981"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"values": [

{

"text": "Qualified the test"

}

],

"response\_type": "text",

"selection\_policy": "sequential"

},

{

"source": "https://cdn4.vectorstock.com/i/1000x1000/53/53/congratulations-party-isolated-on-white-background-vector-9465353.jpg",

"response\_type": "image"

},

{

"values": [

{

"text": "Further details will be sent through an email. A warm WELCOME to you to be as a part of our family."

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"parent": "node\_6\_1594372408088",

"conditions": "$final\_score>=6",

"dialog\_node": "response\_1\_1594372435981"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"title": "Question 3",

"options": [

{

"label": "(float)(3.14)(f)",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "(f)(3.14)",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "3.14f",

"value": {

"input": {

"text": "correct"

}

}

},

{

"label": "f(3.14)",

"value": {

"input": {

"text": "incorrect"

}

}

}

],

"description": "Where to place “f” with a double constant 3.14 to specify it as a float?",

"response\_type": "option"

}

]

},

"parent": "node\_19\_1594366762983",

"conditions": "$q==3",

"dialog\_node": "response\_22\_1594366762983",

"previous\_sibling": "response\_21\_1594366762983"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"title": "Question 2",

"options": [

{

"label": "fremove()",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": " fclose()",

"value": {

"input": {

"text": "correct"

}

}

},

{

"label": "remove()",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "file pointer to be set to NULL",

"value": {

"input": {

"text": "incorrect"

}

}

}

],

"description": "Which of the following functions disconnects the stream from the file pointer.",

"response\_type": "option"

}

]

},

"parent": "node\_19\_1594366762983",

"conditions": "$q==2",

"dialog\_node": "response\_21\_1594366762983",

"previous\_sibling": "node\_20\_1594366762983"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"values": [

{

"text": "Your final score of Round 2 is $score1."

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"parent": "node\_19\_1594366762983",

"next\_step": {

"behavior": "jump\_to",

"selector": "condition",

"dialog\_node": "node\_10\_1594372345998"

},

"conditions": "anything\_else",

"dialog\_node": "response\_25\_1594366762983",

"previous\_sibling": "response\_24\_1594366762983"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"title": "Question 4",

"options": [

{

"label": "Class",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "Object",

"value": {

"input": {

"text": "correct"

}

}

},

{

"label": "Package",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "Namespace",

"value": {

"input": {

"text": "incorrect"

}

}

}

],

"description": "‘cin’ is an \_\_",

"response\_type": "option"

}

]

},

"parent": "node\_19\_1594366762983",

"conditions": "$q==4",

"dialog\_node": "response\_23\_1594366762983",

"previous\_sibling": "response\_22\_1594366762983"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"title": "Question 5",

"options": [

{

"label": "Cannot be called explicitly.",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "Cannot be overloaded.",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "Cannot be overridden.",

"value": {

"input": {

"text": "correct"

}

}

},

{

"label": "None of the above.",

"value": {

"input": {

"text": "incorrect"

}

}

}

],

"description": "Choose the option not applicable for the constructor.",

"response\_type": "option"

}

]

},

"parent": "node\_19\_1594366762983",

"conditions": "$q==5",

"dialog\_node": "response\_24\_1594366762983",

"previous\_sibling": "response\_23\_1594366762983"

},

{

"type": "standard",

"output": {},

"parent": "node\_19\_1594366762983",

"next\_step": {

"behavior": "jump\_to",

"selector": "condition",

"dialog\_node": "node\_29\_1594369269607"

},

"conditions": "true",

"dialog\_node": "node\_20\_1594366762983"

},

{

"type": "event\_handler",

"output": {

"text": {

"values": [

"Hey. Thanks for being here. Before we start let me know your name"

],

"selection\_policy": "sequential"

}

},

"parent": "slot\_2\_1594376517998",

"event\_name": "focus",

"dialog\_node": "handler\_7\_1594376518015",

"previous\_sibling": "handler\_2\_1594376518015"

},

{

"type": "event\_handler",

"output": {},

"parent": "slot\_2\_1594376517998",

"context": {

"name": "@name"

},

"conditions": "@name",

"event\_name": "input",

"dialog\_node": "handler\_2\_1594376518015"

},

{

"type": "standard",

"title": "Question 1",

"output": {

"generic": [

{

"title": "Question 1",

"options": [

{

"label": "Executable Code",

"value": {

"input": {

"text": "correct"

}

}

},

{

"label": "Object Code",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "Assembly Code",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "None of these",

"value": {

"input": {

"text": "incorrect"

}

}

}

],

"description": "Linker generates \_\_\_ file.",

"response\_type": "option"

}

]

},

"parent": "node\_15\_1594366762978",

"context": {},

"metadata": {

"\_customization": {

"mcr": false

}

},

"next\_step": {

"behavior": "jump\_to",

"selector": "condition",

"dialog\_node": "node\_32\_1594369417061"

},

"conditions": "@round:r2",

"dialog\_node": "node\_16\_1594366762983",

"previous\_sibling": "slot\_26\_1594366762983"

},

{

"type": "standard",

"title": "Round 2",

"output": {},

"parent": "node\_15\_1594366762978",

"metadata": {

"\_customization": {

"mcr": true

}

},

"conditions": "$q>1 && $q<=6 && $round2",

"dialog\_node": "node\_19\_1594366762983",

"previous\_sibling": "node\_16\_1594366762983"

},

{

"type": "slot",

"output": {},

"parent": "node\_15\_1594366762978",

"dialog\_node": "slot\_26\_1594366762983"

},

{

"type": "event\_handler",

"output": {},

"parent": "slot\_26\_1594366762983",

"event\_name": "focus",

"dialog\_node": "handler\_28\_1594366762983",

"previous\_sibling": "handler\_27\_1594366762983"

},

{

"type": "event\_handler",

"output": {},

"parent": "slot\_26\_1594366762983",

"event\_name": "input",

"dialog\_node": "handler\_27\_1594366762983"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"values": [

{

"text": "hi"

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"parent": "node\_4\_1594356413619",

"disabled": true,

"conditions": "<? $question==2 ?>",

"dialog\_node": "response\_9\_1594359123524",

"previous\_sibling": "response\_4\_1594359093096"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"title": "An escalator moves towards the top level at the rate of 11 ft.sec and its length is 140 feet. If a person walks on the moving escalator at the rate of 3 feet per second towards the top level, how much time does he take to cover the entire length.",

"options": [

{

"label": "14 sec",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "10 sec ",

"value": {

"input": {

"text": "correct"

}

}

},

{

"label": "12 sec",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "8 sec",

"value": {

"input": {

"text": "incorrect"

}

}

}

],

"response\_type": "option"

},

{

"values": [],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"parent": "node\_4\_1594356413619",

"context": {},

"disabled": true,

"conditions": "@round:r1",

"dialog\_node": "response\_4\_1594359093096"

},

{

"type": "frame",

"title": "Candidate Name",

"output": {

"generic": [

{

"values": [

{

"text": "Hey $name Welcome to the Virtual Interview Process. "

}

],

"response\_type": "text",

"selection\_policy": "sequential"

},

{

"title": "Confirm your readiness for the interview process",

"options": [

{

"label": "Yes",

"value": {

"input": {

"text": "ready"

}

}

},

{

"label": "No",

"value": {

"input": {

"text": "not ready"

}

}

}

],

"response\_type": "option"

}

]

},

"parent": "Welcome",

"context": {},

"conditions": "@name || #greetings",

"dialog\_node": "node\_4\_1594354236342"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"values": [

{

"text": "hi"

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"parent": "node\_16\_1594366762983",

"disabled": true,

"conditions": "<? $question==2 ?>",

"dialog\_node": "response\_18\_1594366762983",

"previous\_sibling": "response\_17\_1594366762983"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"title": "An escalator moves towards the top level at the rate of 11 ft.sec and its length is 140 feet. If a person walks on the moving escalator at the rate of 3 feet per second towards the top level, how much time does he take to cover the entire length.",

"options": [

{

"label": "14 sec",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "10 sec ",

"value": {

"input": {

"text": "correct"

}

}

},

{

"label": "12 sec",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "8 sec",

"value": {

"input": {

"text": "incorrect"

}

}

}

],

"response\_type": "option"

},

{

"values": [],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"parent": "node\_16\_1594366762983",

"context": {},

"disabled": true,

"conditions": "@round:r1",

"dialog\_node": "response\_17\_1594366762983"

},

{

"type": "slot",

"parent": "node\_4\_1594354236342",

"variable": "$name",

"dialog\_node": "slot\_2\_1594376517998"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"values": [

{

"text": "Oh you missed next. No worries you have many more to go with. Your score is $score1. Concentrate on next"

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"parent": "node\_29\_1594369269607",

"context": {

"q": "<? $q + 1 ?>",

"score1": "<? $score1 ?>"

},

"conditions": "@response:incorrect",

"dialog\_node": "response\_31\_1594369269613",

"previous\_sibling": "response\_30\_1594369269613"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"values": [

{

"text": "Hey you got the right answer. Your score is $score1. Here comes a next one."

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"parent": "node\_29\_1594369269607",

"context": {

"q": "<? $q + 1 ?>",

"score1": "<? $score1 + 1 ?>"

},

"conditions": "@response:correct",

"dialog\_node": "response\_30\_1594369269613"

},

{

"type": "event\_handler",

"output": {},

"parent": "slot\_7\_1594366651618",

"event\_name": "focus",

"dialog\_node": "handler\_4\_1594366651636",

"previous\_sibling": "handler\_8\_1594366651636"

},

{

"type": "event\_handler",

"parent": "slot\_7\_1594366651618",

"event\_name": "input",

"dialog\_node": "handler\_8\_1594366651636"

},

{

"type": "standard",

"parent": "node\_8\_1594355860942",

"metadata": {

"\_customization": {

"mcr": true

}

},

"conditions": "$question>1 && $question<=6",

"dialog\_node": "node\_7\_1594365026727",

"previous\_sibling": "node\_4\_1594356413619"

},

{

"type": "standard",

"title": "Question 1",

"output": {

"generic": [

{

"title": "Question 1",

"options": [

{

"label": "14 sec",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "10 sec ",

"value": {

"input": {

"text": "correct"

}

}

},

{

"label": "12 sec",

"value": {

"input": {

"text": "incorrect"

}

}

},

{

"label": "8 sec",

"value": {

"input": {

"text": "incorrect"

}

}

}

],

"description": "An escalator moves towards the top level at the rate of 11 ft.sec and its length is 140 feet. If a person walks on the moving escalator at the rate of 3 feet per second towards the top level, how much time does he take to cover the entire length.",

"response\_type": "option"

},

{

"values": [],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"parent": "node\_8\_1594355860942",

"context": {},

"metadata": {

"\_customization": {

"mcr": false

}

},

"next\_step": {

"behavior": "jump\_to",

"selector": "body",

"dialog\_node": "node\_4\_1594359670213"

},

"conditions": "@round:r1",

"dialog\_node": "node\_4\_1594356413619",

"previous\_sibling": "slot\_7\_1594366651618"

},

{

"type": "slot",

"parent": "node\_8\_1594355860942",

"dialog\_node": "slot\_7\_1594366651618"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"values": [

{

"text": "Oh you missed next. No worries you have many more to go with. Your score is $score. Concentrate on next Question"

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"parent": "node\_1\_1594357033809",

"context": {

"score": "<? $score ?>",

"question": "<? $question+ 1 ?>"

},

"conditions": "@response:incorrect",

"dialog\_node": "response\_9\_1594357112952",

"previous\_sibling": "response\_5\_1594357055551"

},

{

"type": "response\_condition",

"output": {

"generic": [

{

"values": [

{

"text": "Hey you got the right answer. Your score is $score. Here comes a next one."

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"parent": "node\_1\_1594357033809",

"context": {

"score": "<? $score + 1 ?>",

"question": "<? $question + 1 ?>"

},

"conditions": "@response:correct",

"dialog\_node": "response\_5\_1594357055551"

},

{

"type": "standard",

"title": "Round 2 Completed",

"output": {

"deleted": "<?context.remove('round2')?>",

"generic": [

{

"title": "",

"options": [

{

"label": "Round 1 - Aptitude Test",

"value": {

"input": {

"text": "r1"

}

}

}

],

"response\_type": "option"

}

]

},

"context": {

"q": 6

},

"conditions": "$q==6",

"dialog\_node": "node\_33\_1594375732328",

"previous\_sibling": "node\_1\_1594372732530"

},

{

"type": "standard",

"title": "Round 1 Response",

"metadata": {

"\_customization": {

"mcr": true

}

},

"next\_step": {

"behavior": "jump\_to",

"selector": "condition",

"dialog\_node": "node\_7\_1594365026727"

},

"conditions": "true && $question<=6",

"digress\_in": "does\_not\_return",

"dialog\_node": "node\_1\_1594357033809",

"previous\_sibling": "node\_32\_1594369417061"

},

{

"type": "standard",

"title": "Final Score",

"metadata": {

"\_customization": {

"mcr": true

}

},

"conditions": "true",

"digress\_in": "does\_not\_return",

"dialog\_node": "node\_6\_1594372408088",

"previous\_sibling": "node\_10\_1594372345998"

},

{

"type": "standard",

"title": "Round 1 completed",

"output": {

"deleted": "<?context.remove('round1')?>",

"generic": [

{

"title": "",

"options": [

{

"label": "Round 2 - Technical Test",

"value": {

"input": {

"text": "r2"

}

}

}

],

"response\_type": "option"

}

]

},

"context": {

"question": 6

},

"conditions": "$question==6",

"dialog\_node": "node\_1\_1594372732530",

"previous\_sibling": "node\_6\_1594372408088"

},

{

"type": "standard",

"title": "Interview",

"output": {

"generic": [

{

"values": [

{

"text": "Great to see you ready for the Interview process. "

},

{

"text": "Let me explain you the interview process first."

},

{

"text": "We will have 2 rounds in this Virtual Interview"

},

{

"text": "ROUND - 1: Aptitude Round\nROUND - 2: Technical Round"

},

{

"text": "You can can choose which to take up first "

}

],

"response\_type": "text",

"selection\_policy": "sequential"

},

{

"title": "Select the Round you want to take up first",

"options": [

{

"label": "Round 1 - Aptitude Round",

"value": {

"input": {

"text": "r1"

}

}

},

{

"label": "Round 2 - Technical Round",

"value": {

"input": {

"text": "r2"

}

}

}

],

"response\_type": "option"

}

]

},

"conditions": "@status:ready",

"dialog\_node": "node\_2\_1594354919119",

"previous\_sibling": "node\_2\_1594355541660"

},

{

"type": "standard",

"title": "Set Context Round 2",

"output": {

"generic": [

{

"values": [],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"context": {

"q": 1,

"score1": 0

},

"next\_step": {

"behavior": "jump\_to",

"selector": "condition",

"dialog\_node": "node\_29\_1594369269607"

},

"conditions": "true && $round2",

"dialog\_node": "node\_32\_1594369417061",

"previous\_sibling": "node\_4\_1594359670213"

},

{

"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\_9\_1594376877303",

"disambiguation\_opt\_out": true

},

{

"type": "standard",

"title": "Set Context Round 1",

"context": {

"score": 0,

"question": 1

},

"next\_step": {

"behavior": "jump\_to",

"selector": "condition",

"dialog\_node": "node\_1\_1594357033809"

},

"conditions": "$round1 && true",

"dialog\_node": "node\_4\_1594359670213",

"previous\_sibling": "node\_15\_1594366762978"

},

{

"type": "standard",

"title": "Interview Not Ready",

"output": {

"generic": [

{

"values": [

{

"text": "I can understand. Will catch later once you are comfortable. Have a great day $name."

},

{

"text": ""

}

],

"response\_type": "text",

"selection\_policy": "multiline"

},

{

"values": [

{

"text": "Thanks for being a part. Hope to see you soon"

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"conditions": "@status:(not ready)",

"dialog\_node": "node\_2\_1594355541660",

"previous\_sibling": "Welcome"

},

{

"type": "standard",

"title": "Thank you ",

"output": {

"generic": [

{

"values": [

{

"text": "Pleasure to see you here."

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"conditions": "#thanks || @thanks:(thank you)",

"digress\_in": "does\_not\_return",

"dialog\_node": "node\_9\_1594376877303",

"previous\_sibling": "node\_33\_1594375732328"

},

{

"type": "standard",

"title": "Check rounds attempted",

"metadata": {

"\_customization": {

"mcr": true

}

},

"next\_step": {

"behavior": "skip\_user\_input"

},

"conditions": "true",

"dialog\_node": "node\_10\_1594372345998",

"previous\_sibling": "node\_29\_1594369269607"

},

{

"type": "standard",

"title": "Interview Round 2",

"output": {

"generic": [

{

"values": [

{

"text": "Keep Tight and concentrate, here comes your first question. All the Best!"

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"context": {

"round2": "@round"

},

"metadata": {

"\_customization": {

"mcr": false

}

},

"next\_step": {

"behavior": "skip\_user\_input"

},

"conditions": "@round:r2",

"dialog\_node": "node\_15\_1594366762978",

"previous\_sibling": "node\_8\_1594355860942"

},

{

"type": "standard",

"title": "Round 2 Response",

"output": {},

"metadata": {

"\_customization": {

"mcr": true

}

},

"next\_step": {

"behavior": "jump\_to",

"selector": "condition",

"dialog\_node": "node\_19\_1594366762983"

},

"conditions": "true && $q<=5 && $round2",

"dialog\_node": "node\_29\_1594369269607",

"previous\_sibling": "node\_1\_1594357033809"

},

{

"type": "standard",

"title": "Interview Round 1 ",

"output": {

"generic": [

{

"values": [

{

"text": "Keep Tight and concentrate, here comes your first question. All the Best!"

}

],

"response\_type": "text",

"selection\_policy": "sequential"

}

]

},

"context": {

"round1": "@round"

},

"metadata": {

"\_customization": {

"mcr": false

}

},

"next\_step": {

"behavior": "skip\_user\_input"

},

"conditions": "@round:r1",

"dialog\_node": "node\_8\_1594355860942",

"previous\_sibling": "node\_2\_1594354919119"

},

{

"type": "standard",

"title": "Welcome",

"output": {

"generic": [

{

"values": [

{

"text": "Hey This Virtual Assistant here to take your interview and shortlist you for the recruitment process. Start by telling your name."

}

],

"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": "Recruitment Bot",

"language": "en",

"description": ""

}