#Start

{

"responseId": "ccc918a9-415e-48a6-a0b7-0e369c180937-b4a98e7e",

"queryResult": {

"queryText": "hi",

"action": "input.welcome",

"parameters": {},

"allRequiredParamsPresent": true,

"fulfillmentText": "Welcome to the COVID-19 bot! \n\nThis bot will give you all the details and information about COVID-19. From nearby cases to global cases news related to coronovirus. It gives ample information about COVID-19. You can check what all symptoms are shown by this novel coronovirus. You can check what precautions you need to take and what all tips given by WHO to stay safe from COVID-19 and some quarantine tips. And finally this bot is build using Dialogflow. \n\nPlease enter /Start.",

"fulfillmentMessages": [

{

"text": {

"text": [

"Welcome to the COVID-19 bot! \n\nThis bot will give you all the details and information about COVID-19. From nearby cases to global cases news related to coronovirus. It gives ample information about COVID-19. You can check what all symptoms are shown by this novel coronovirus. You can check what precautions you need to take and what all tips given by WHO to stay safe from COVID-19 and some quarantine tips. And finally this bot is build using Dialogflow. \n\nPlease enter /Start."

]

}

}

],

"intent": {

"name": "projects/covidebot-brpwmw/agent/intents/095e9d51-4225-406e-a4c0-d66d7695496c",

"displayName": "Default Welcome Intent"

},

"intentDetectionConfidence": 1,

"languageCode": "en"

}

}

#Menu

{

"responseId": "fe00bd4f-c580-4f94-88e0-9a81e57d2415-b4a98e7e",

"queryResult": {

"queryText": "Menu",

"parameters": {},

"allRequiredParamsPresent": true,

"fulfillmentText": "These are the list of things what i can do\n1. /aboutcorona - Know about coronavirus \n2. /covidtest - Test yourself of COVID-19 \n3. /symptoms - Symptoms of COVID-19 \n4. /precautions - Precaution needed for COVID-19\n5. /covidmap - Displays global map country wise COVID-19 cases\n6. /globalcases - Reports COVID-19 Global cases\n7. /indiacases - Reports COVID-19 India cases\n8. /quarantinetips - Tips for what you can do in quarantine\n9. /news - Reports COVID-19 news\n\nYou can type menu anytime to get the list of things I can do.\n\"Together will fight against corona\"",

"fulfillmentMessages": [

{

"text": {

"text": [

"These are the list of things what i can do\n1. /aboutcorona - Know about coronavirus \n2. /covidtest - Test yourself of COVID-19 \n3. /symptoms - Symptoms of COVID-19 \n4. /precautions - Precaution needed for COVID-19\n5. /covidmap - Displays global map country wise COVID-19 cases\n6. /globalcases - Reports COVID-19 Global cases\n7. /indiacases - Reports COVID-19 India cases\n8. /quarantinetips - Tips for what you can do in quarantine\n9. /news - Reports COVID-19 news\n\nYou can type menu anytime to get the list of things I can do.\n\"Together will fight against corona\""

]

}

}

],

"intent": {

"name": "projects/covidebot-brpwmw/agent/intents/977b5e80-7e09-4989-b033-2b2c7b7da7f1",

"displayName": "Menu"

},

"intentDetectionConfidence": 1,

"languageCode": "en"

}

}

#aboutcorona

{

"responseId": "fc388bff-1821-4391-859a-2f2a28573078-b4a98e7e",

"queryResult": {

"queryText": "1",

"parameters": {},

"allRequiredParamsPresent": true,

"fulfillmentText": "Coronavirus disease (COVID-19) is an infectious disease caused by a newly discovered coronovirus.\n\nMost people infected with the COVID-19 virus will experience mild to moderate respiratory illness and recover without requiring special treatment. Older people, and those with underlying medical problems like cardiovascular disease, diabetes, chronic respiratory disease, and cancer are more likely to develop serious illness. \n\nTo know more about COVID-19 visit WHO website (https://www.who.int/health-topics/coronavirus)",

"fulfillmentMessages": [

{

"text": {

"text": [

"Coronavirus disease (COVID-19) is an infectious disease caused by a newly discovered coronovirus.\n\nMost people infected with the COVID-19 virus will experience mild to moderate respiratory illness and recover without requiring special treatment. Older people, and those with underlying medical problems like cardiovascular disease, diabetes, chronic respiratory disease, and cancer are more likely to develop serious illness. \n\nTo know more about COVID-19 visit WHO website (https://www.who.int/health-topics/coronavirus)"

]

}

}

],

"intent": {

"name": "projects/covidebot-brpwmw/agent/intents/612ca056-6cec-4b7f-866c-397e6598a388",

"displayName": "Know more"

},

"intentDetectionConfidence": 1,

"languageCode": "en"

}

}

#covidtest

{

"responseId": "f5349aea-5a31-4541-8da6-11a8211d5f1c-b4a98e7e",

"queryResult": {

"queryText": "2",

"parameters": {},

"allRequiredParamsPresent": true,

"fulfillmentText": "Test COVID-19 by answering few questions. Visit Apollo Hospital COVID-19 test. (https://covid.apollo247.com/)",

"fulfillmentMessages": [

{

"text": {

"text": [

"Test COVID-19 by answering few questions. Visit Apollo Hospital COVID-19 test. (https://covid.apollo247.com/)"

]

}

}

],

"intent": {

"name": "projects/covidebot-brpwmw/agent/intents/004a6c34-3fc0-4686-aebc-6a611840c053",

"displayName": "know more 2"

},

"intentDetectionConfidence": 1,

"languageCode": "en"

}

}

#symptoms

{

"responseId": "d746f16b-a58e-482f-8f85-b6f1ad1dc988-b4a98e7e",

"queryResult": {

"queryText": "3",

"parameters": {},

"allRequiredParamsPresent": true,

"fulfillmentText": "These are the symptoms of COVID-19 issued by CDC(The Centers for Disease Control and Prevention).\n\nPlease visit (https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html)",

"fulfillmentMessages": [

{

"text": {

"text": [

"These are the symptoms of COVID-19 issued by CDC(The Centers for Disease Control and Prevention).\n\nPlease visit (https://www.cdc.gov/coronavirus/2019-ncov/symptoms-testing/symptoms.html)"

]

}

}

],

"intent": {

"name": "projects/covidebot-brpwmw/agent/intents/1d1178de-bc48-411a-a46a-9210fdb7987b",

"displayName": "know more 3"

},

"intentDetectionConfidence": 1,

"languageCode": "en"

}

}

#precautions

{

"responseId": "b4b0e181-8a48-4054-b532-956bdc7d6598-b4a98e7e",

"queryResult": {

"queryText": "4",

"parameters": {},

"allRequiredParamsPresent": true,

"fulfillmentText": "These are some of the precaution you need to take for COVID-19 issued by WHO(World Health Organization). \n\nReduce your risk of COVID-19. \n1. Clean your hands often. \n2. Cough or sneeze in your bent elbow-not your hands! \n3. Avoid touching your eyes, nose and mouth. \n4. Limit social gatherings and time spent in crowded places. \n5. Avoid close contact with someone who is sick. 6. Clean and disinfect frequently touched objects and surfaces.\n\nTo know more about what precautions you may visit the WHO website

(https://www.who.int/emergencies/diseases/novel-coronavirus-2019/advice-for-public)",

"fulfillmentMessages": [

{

"text": {

"text": [

"These are some of the precaution you need to take for COVID-19 issued by WHO(World Health Organization). \n\nReduce your risk of COVID-19. \n1. Clean your hands often. \n2. Cough or sneeze in your bent elbow-not your hands! \n3. Avoid touching your eyes, nose and mouth. \n4. Limit social gatherings and time spent in crowded places. \n5. Avoid close contact with someone who is sick. 6. Clean and disinfect frequently touched objects and surfaces.\n\nTo know more about what precautions you may visit the WHO website (https://www.who.int/emergencies/diseases/novel-coronavirus-2019/advice-for-public)"

(https://www.who.int/emergencies/diseases/novel-coronavirus-2019/advice-for-public)",

]

}

}

],

"intent": {

"name": "projects/covidebot-brpwmw/agent/intents/d53d6b9a-79a5-4c48-bf46-15f57c4de4f2",

"displayName": "know more 4"

},

"intentDetectionConfidence": 1,

"languageCode": "en"

}

}

#covidmap

{

"responseId": "8787bdbb-c8c4-4a14-a41f-6ffcd58fd248-b4a98e7e",

"queryResult": {

"queryText": "5",

"parameters": {

"number": 5

},

"allRequiredParamsPresent": true,

"fulfillmentText": "To view country wise COVID-19 cases in a map format please visit this website (https://8sni6.csb.app/)",

"fulfillmentMessages": [

{

"text": {

"text": [

"To view country wise COVID-19 cases in a map format please visit this website (https://8sni6.csb.app/)"

]

}

}

],

"intent": {

"name": "projects/covidebot-brpwmw/agent/intents/d33f38f2-498d-4fa8-9e46-c84bf8103c43",

"displayName": "know more 5"

},

"intentDetectionConfidence": 1,

"languageCode": "en"

}

}

#globalcases

{

"responseId": "d25448ae-bd70-42c5-b005-67137c74eabb-b4a98e7e",

"queryResult": {

"queryText": "6",

"parameters": {},

"allRequiredParamsPresent": true,

"fulfillmentText": "To view global cases please visit (https://www.worldometers.info/coronavirus/)",

"fulfillmentMessages": [

{

"text": {

"text": [

"To view global cases please visit (https://www.worldometers.info/coronavirus/)"

]

}

}

],

"intent": {

"name": "projects/covidebot-brpwmw/agent/intents/be4aabd3-d27d-433c-a92b-bbfdb980a215",

"displayName": "know more 6"

},

"intentDetectionConfidence": 1,

"languageCode": "en"

}

}

#indiacases

{

"responseId": "4716dacf-a59d-4e83-93cb-529ee31be125-b4a98e7e",

"queryResult": {

"queryText": "7",

"parameters": {

"number": 7

},

"allRequiredParamsPresent": true,

"fulfillmentText": "To view India cases state wise please click (https//www.covid19india.org)",

"fulfillmentMessages": [

{

"text": {

"text": [

"To view India cases state wise please click (https//www.covid19india.org)"

]

}

}

],

"intent": {

"name": "projects/covidebot-brpwmw/agent/intents/c6e546a4-1861-4aaa-9095-f0611e38530b",

"displayName": "know more 7"

},

"intentDetectionConfidence": 1,

"languageCode": "en"

}

}

#quarantinetips

{

"responseId": "677cb103-ffe5-4571-94be-4be9a67b1746-b4a98e7e",

"queryResult": {

"queryText": "8",

"parameters": {},

"allRequiredParamsPresent": true,

"fulfillmentText": "Please click on this link to get the tips for what you can do in quarantine (https://www.betterhealth.vic.gov.au/health/ConditionsAndTreatments/quarantine-at-home-coping-tips?viewAsPdf=true)",

"fulfillmentMessages": [

{

"text": {

"text": [

"Please click on this link to get the tips for what you can do in quarantine (https://www.betterhealth.vic.gov.au/health/ConditionsAndTreatments/quarantine-at-home-coping-tips?viewAsPdf=true)"

]

}

}

],

"intent": {

"name": "projects/covidebot-brpwmw/agent/intents/17171c05-b039-4cf1-bac2-bb82a4893628",

"displayName": "know more8"

},

"intentDetectionConfidence": 1,

"languageCode": "en"

}

}

#news

{

"responseId": "1f72acd9-1e91-4901-8c4e-c60a1daab2b5-b4a98e7e",

"queryResult": {

"queryText": "9",

"parameters": {},

"allRequiredParamsPresent": true,

"fulfillmentText": "1. Coronavirus 'R' infection number now above 1 in the North West, experts say - Liverpool Echo - Jennifer Williams, Liam Thorp\n2. Coronavirus R rate could be above 1 in some parts of England, health experts warn - Mirror Online - Martin Bagot\n3. Coronavirus Northern Ireland: Department of Health say death toll has reached 536 - Belfast Live - Orlaith Clinton\n4. Walk while talking, stand while cooking: Steps that can help you fight inactivity while working from home - Times of India - TIMESOFINDIA.COM\n5. Local funeral home's century old records show similarities between COVID, Spanish Flu - News 5 Cleveland - None\n6. Don’t ignore other ailments amid Covid pandemic, caution experts - The Tribune India - Tribune India\n7. Watch: How COVID-19 Lockdown Affected Children's Diet And Health - NDTV Food - None\n8. India Has A Unique Cluster Of Covid-19 Virus, HCQ And Its Resumed Trial. - Inventiva - Nandini Marwah\n9. Over 1,000 coronavirus deaths reported in the past 24 hours. Officials fear protests will bring new outbreaks - CNN - Faith Karimi, CNN\n10. High blood pressure patients more likely to die from COVID-19: Study - EdexLive - Edex Live\n11. How dangerous is COVID-19 in the grand scheme of things? - Deccan Herald - Akhil Kadidal\n12. Coronavirus: Why dementia sufferers are dying at an alarming rate - BBC Newsnight - BBC Newsnight - None\n13. Rising Kashmir - Rising Kashmir - None\n14. ICMR validates three IgG Elisa test kits to be used in sero-survey - Moneycontrol - None\n15. Karnataka claims 2nd corona recovery with plasma therapy - Daijiworld.com - None\n16. Kitchen fans could be behind latest Covid-19 cluster, says disease expert - South China Morning Post - None\n17. Covid-19 Linked to Stroke Risk in Healthy Young People, Reveals Study - News18 - News18\n18. Veterinary scientists explore alternative strategy for developing drugs against COVID-19 - The Tribune India - Tribune India\n19. Limited evidence of coronavirus transmission in school setting, say experts - IOL - BEEZY MARSH\n20. Mental Health and the Pandemic | WFSU Perspectives - WFSU Public Media - None",

"fulfillmentMessages": [

{

"text": {

"text": [

"1. Coronavirus 'R' infection number now above 1 in the North West, experts say - Liverpool Echo - Jennifer Williams, Liam Thorp\n2. Coronavirus R rate could be above 1 in some parts of England, health experts warn - Mirror Online - Martin Bagot\n3. Coronavirus Northern Ireland: Department of Health say death toll has reached 536 - Belfast Live - Orlaith Clinton\n4. Walk while talking, stand while cooking: Steps that can help you fight inactivity while working from home - Times of India - TIMESOFINDIA.COM\n5. Local funeral home's century old records show similarities between COVID, Spanish Flu - News 5 Cleveland - None\n6. Don’t ignore other ailments amid Covid pandemic, caution experts - The Tribune India - Tribune India\n7. Watch: How COVID-19 Lockdown Affected Children's Diet And Health - NDTV Food - None\n8. India Has A Unique Cluster Of Covid-19 Virus, HCQ And Its Resumed Trial. - Inventiva - Nandini Marwah\n9. Over 1,000 coronavirus deaths reported in the past 24 hours. Officials fear protests will bring new outbreaks - CNN - Faith Karimi, CNN\n10. High blood pressure patients more likely to die from COVID-19: Study - EdexLive - Edex Live\n11. How dangerous is COVID-19 in the grand scheme of things? - Deccan Herald - Akhil Kadidal\n12. Coronavirus: Why dementia sufferers are dying at an alarming rate - BBC Newsnight - BBC Newsnight - None\n13. Rising Kashmir - Rising Kashmir - None\n14. ICMR validates three IgG Elisa test kits to be used in sero-survey - Moneycontrol - None\n15. Karnataka claims 2nd corona recovery with plasma therapy - Daijiworld.com - None\n16. Kitchen fans could be behind latest Covid-19 cluster, says disease expert - South China Morning Post - None\n17. Covid-19 Linked to Stroke Risk in Healthy Young People, Reveals Study - News18 - News18\n18. Veterinary scientists explore alternative strategy for developing drugs against COVID-19 - The Tribune India - Tribune India\n19. Limited evidence of coronavirus transmission in school setting, say experts - IOL - BEEZY MARSH\n20. Mental Health and the Pandemic | WFSU Perspectives - WFSU Public Media - None"

]

}

}

],

"intent": {

"name": "projects/covidebot-brpwmw/agent/intents/c07152f3-76b1-4d2f-84e1-54015658a641",

"displayName": "know more 9"

},

"intentDetectionConfidence": 1,

"languageCode": "en"

}

}