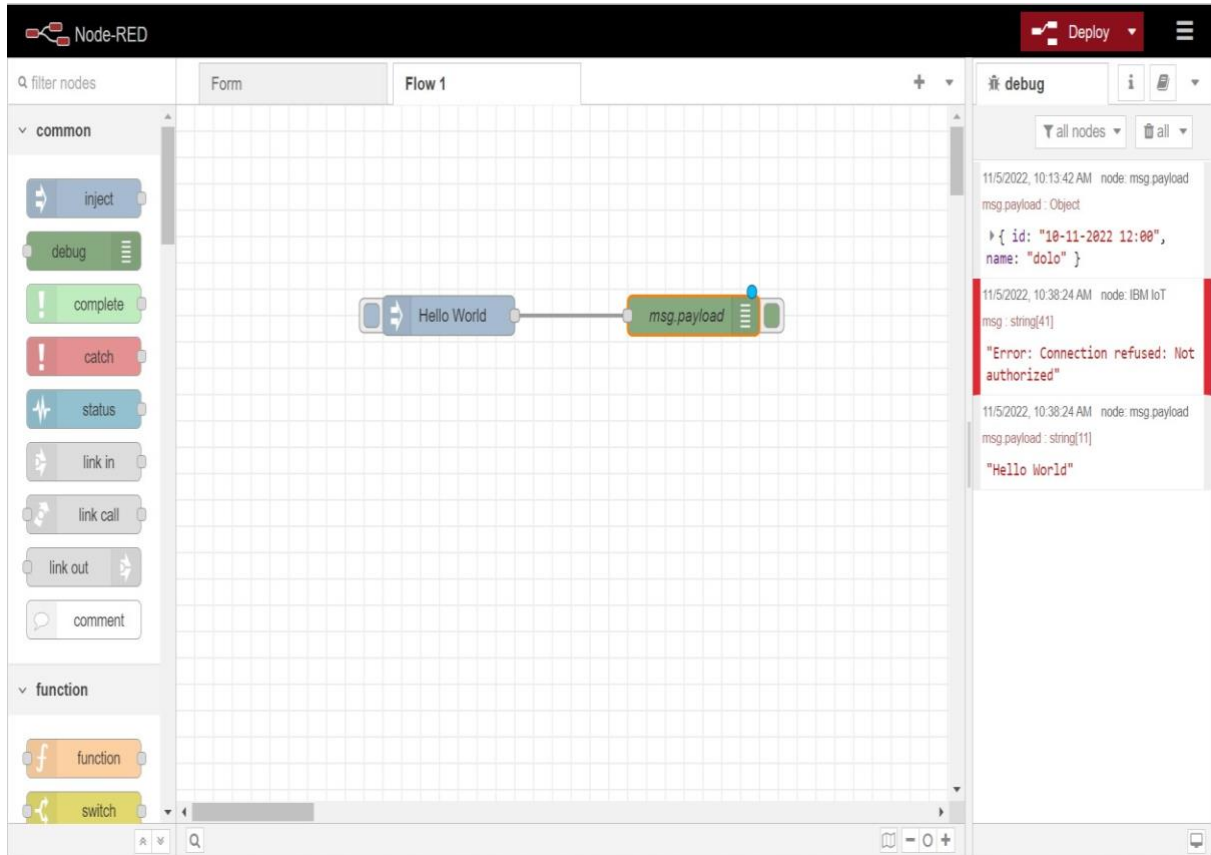


## SPRINT 1

Date	19 November 2022
Team ID	PNT2022TMID47535
Project Name	Personal assistant for senior people who are selfReliant
Maximum Marks	8 Marks

### Creating a Node Red Service



The screenshot shows the IBM Cloud Service credentials page for the 'Text to Speech' service. The URL is <https://cloud.ibm.com/services/text-to-speech/v1?Auth=ibm%3Aa1%3Abluemix%3Apublic%3Atext-to-speed%3Aeu-gb%3Aa%2F670f80bb29a47dbb5be4a38d2c1a621%3A235d4513-d4b-470a-8f90-ba5...>. The page title is 'Text to Speech - IBM Cloud'. The left sidebar includes 'Manage', 'Getting started', 'Service credentials' (which is selected), 'Plan', and 'Connections'. The main content area is titled 'Service credentials' with a sub-instruction: 'You can generate a new set of credentials for cases where you want to manually connect an app or external consumer to an IBM Cloud service.' A search bar 'Search credentials...' is present. A table lists one credential: 'Auto-generated service credentials' (Key name), created on '2022-11-09 2:45 PM'. A 'New credential' button is at the top right of the table.

The screenshot shows the IBM Cloud Databases dashboard. The URL is <https://248b3702-86ab-4da1-8fe-5d41470ebf2-bluemix.doument.com/dashboard.html>. The page title is 'Databases'. On the left is a sidebar with icons for Home, Databases, Functions, Pipelines, Metrics, Monitoring, and Log Out. The main content area is titled 'Your Databases' and displays two databases: 'mydb' (0 bytes, 0 docs, No partitioned) and 'sample' (14 bytes, 1 doc, No partitioned). Each database has an 'Actions' column with icons for edit, lock, and delete. A 'Create Database' button is at the top right. At the bottom, it says 'Showing 1–2 of 2 databases. Databases per page: 20' with a page number '1'.

IBM Watson IoT Platform

vishalkannan0306@gmail.com  
ID: ca0f0

Add Device

## Browse Devices

All Devices   Diagnose

This table shows a summary of all devices that have been added. It can be filtered, organized, and searched on using different criteria. To get started, you can add devices by using the Add Device button, or by using API.

Search by Device ID

Device Simulator

	Device ID	Status	Device Type	Class ID	Date Added	Descriptive Location
>	12345	Disconnected	new	Device	18 Nov 2022 22:28	
>	1234567	Disconnected	nodeRed	Device	19 Nov 2022 11:55	

Items per page 50 | 1–2 of 2 items

1 of 1 page

