

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 displays the Node-RED web interface. The main workspace shows a flow named 'Flow 1' with two nodes: a 'Hello World' node (blue) and a 'msg.payload' node (green). The left sidebar contains a list of nodes under the 'common' and 'function' categories. The right sidebar shows the 'debug' console with the following log entries:

```
11/5/2022, 10:13:42 AM node: msg.payload
msg.payload: Object
  { id: "10-11-2022 12:00",
    name: "dolo" }

11/5/2022, 10:38:24 AM node: IBM IoT
msg: string[41]
"Error: Connection refused: Not
authorized"

11/5/2022, 10:38:24 AM node: msg.payload
msg.payload: string[11]
"Hello World"
```

IBM Cloud

Resource list /

Text to Speech-pg

Active Add tags

Details Actions...

Manage

Getting started

Service credentials

Plan

Connections

Service credentials

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. [Learn more](#)

Search credentials...

New credential

Key name	Date created
Auto-generated service credentials	2022-11-09 2:45 PM

Sprint 4.pdf Sprint3.pdf Sprint2.pdf Show all

Databases

Database name Create Database {} JSON

Your Databases

Name	Size	# of Docs	Partitioned	Actions
mydb	0 bytes	0	No	
sample	14 bytes	1	No	

Showing 1-2 of 2 databases. Databases per page 20 « 1 »

Log Out

Sprint 4.pdf Sprint3.pdf Sprint2.pdf Show all

[illegible]