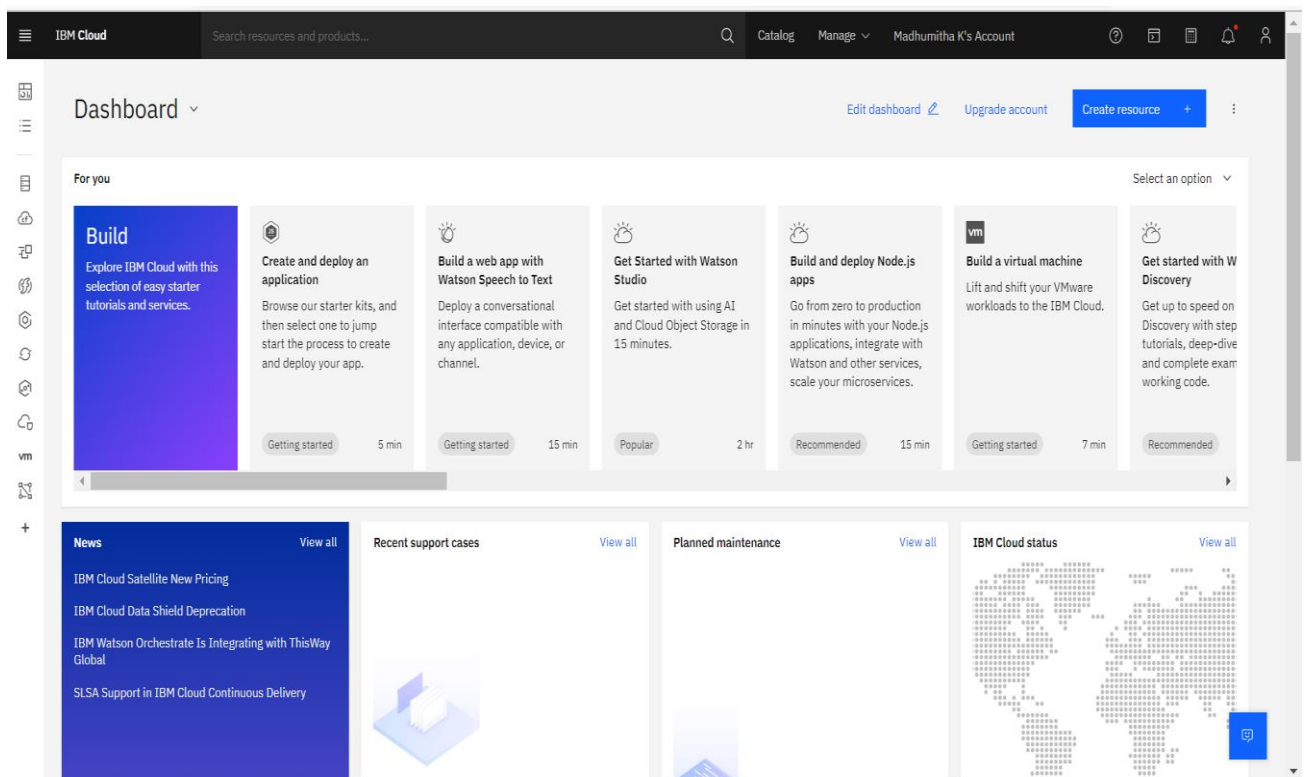


IBM CLOUD SERVICES

Date	03 November 2022
Team ID	PNT2022TMID15074
Project Name	IOT Based Real – time River Water Quality Monitoring and Control System
Maximum Marks	4 Marks



The screenshot displays the IBM Cloud Dashboard interface. At the top, a dark navigation bar includes the IBM Cloud logo, a search bar, and links for Catalog, Manage, and the user's account (Madhumitha K's Account). Below the navigation bar, the main dashboard area is titled "Dashboard" and features a sidebar with various icons. The central content area is divided into several sections: a "For you" section with a "Build" card and several "Get started" cards for different services (e.g., "Create and deploy an application", "Build a web app with Watson Speech to Text", "Get Started with Watson Studio", "Build and deploy Node.js apps", "Build a virtual machine", "Get started with W Discovery"); a "News" section with a list of recent updates; a "Recent support cases" section; a "Planned maintenance" section; and an "IBM Cloud status" section with a world map showing service status. The interface is clean and modern, with a focus on providing quick access to key services and information.