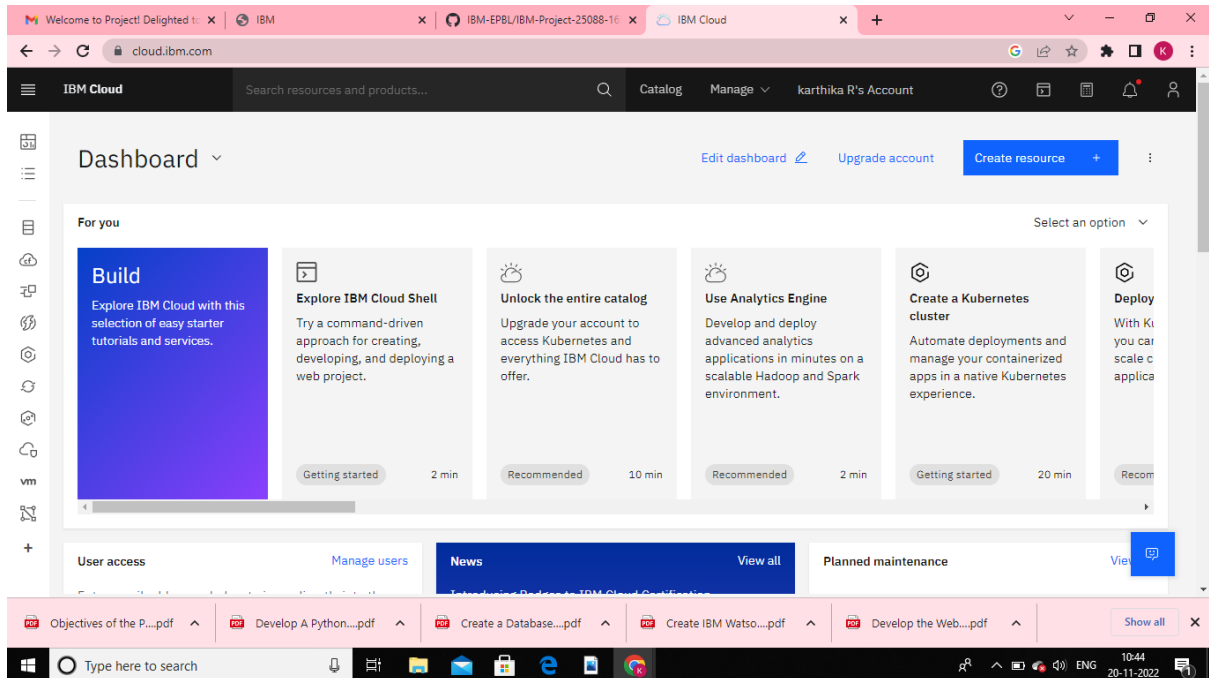


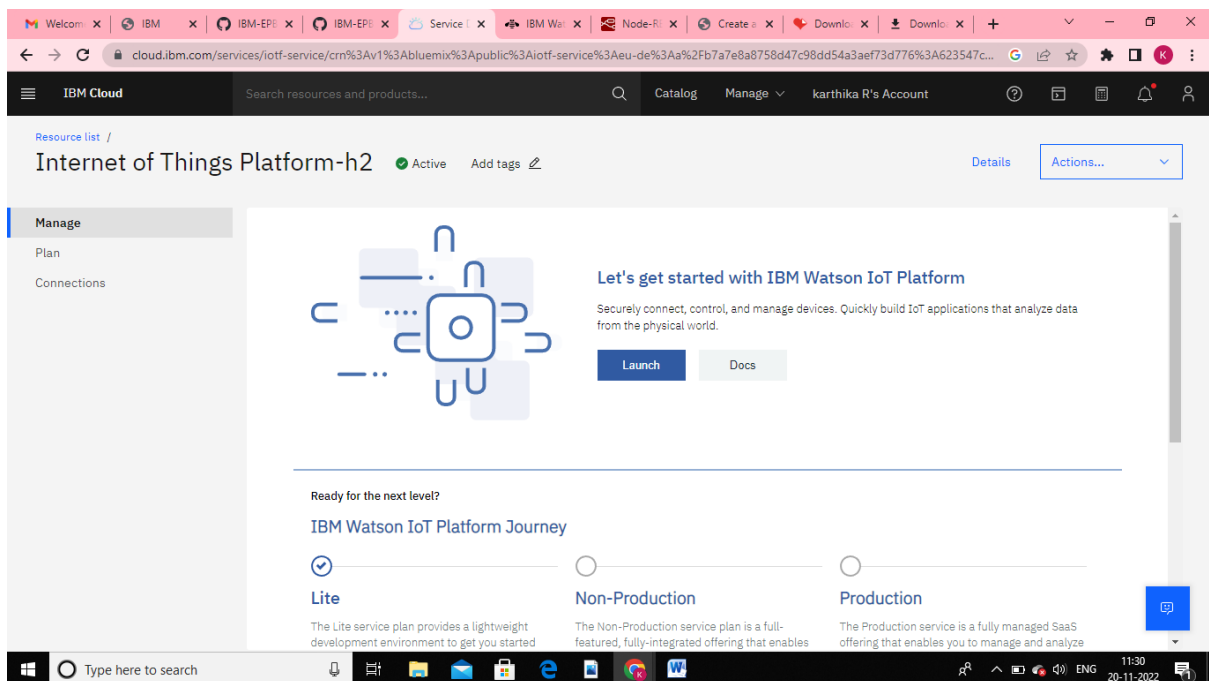
IBM CLOUD SERVICES

Smart Waste Management System for Metropolitan Cities

TEAM ID: PNT2022TMID033070



This screenshot shows the IBM Cloud Dashboard. The top navigation bar includes the IBM Cloud logo, a search bar, and links to Catalog, Manage, and the user's account (karthika R's Account). The main content area is titled "Dashboard" and features a "For you" section with several recommended actions: "Build" (Explore IBM Cloud with this selection of easy starter tutorials and services), "Explore IBM Cloud Shell" (Try a command-driven approach for creating, developing, and deploying a web project), "Unlock the entire catalog" (Upgrade your account to access Kubernetes and everything IBM Cloud has to offer), "Use Analytics Engine" (Develop and deploy advanced analytics applications in minutes on a scalable Hadoop and Spark environment), "Create a Kubernetes cluster" (Automate deployments and manage your containerized apps in a native Kubernetes experience), and "Deploy" (With Kubernetes, you can scale and manage your applications). Below this, there are sections for "User access", "News", "Planned maintenance", and "View all". The bottom of the dashboard shows a list of recent documents, including "Objectives of the P...", "Develop A Python...", "Create a Database...", "Create IBM Watson...", and "Develop the Web...".



This screenshot shows the "Internet of Things Platform-h2" page in the IBM Cloud console. The page is titled "Internet of Things Platform-h2" and is marked as "Active". It features a "Manage" sidebar with options for "Plan" and "Connections". The main content area is titled "Let's get started with IBM Watson IoT Platform" and includes a "Launch" button and a "Docs" button. Below this, there is a section titled "Ready for the next level?" which introduces the "IBM Watson IoT Platform Journey". This journey is divided into three stages: "Lite", "Non-Production", and "Production". The "Lite" stage is currently selected and marked with a checkmark. The "Non-Production" stage is described as a full-featured, fully-integrated offering that enables... The "Production" stage is described as a fully managed SaaS offering that enables you to manage and analyze... The bottom of the page shows a Windows taskbar with the search bar and several open applications.