

## Assignment -3

### Cloud Object Storage and Watson Assistant

Assignment Date	10 Nov 2022
Student Name	James Prince
Team ID	PNT2022TMID14903
Project Name	Inventory Management System for Retailers
Maximum Marks	2 Marks

#### Problem:

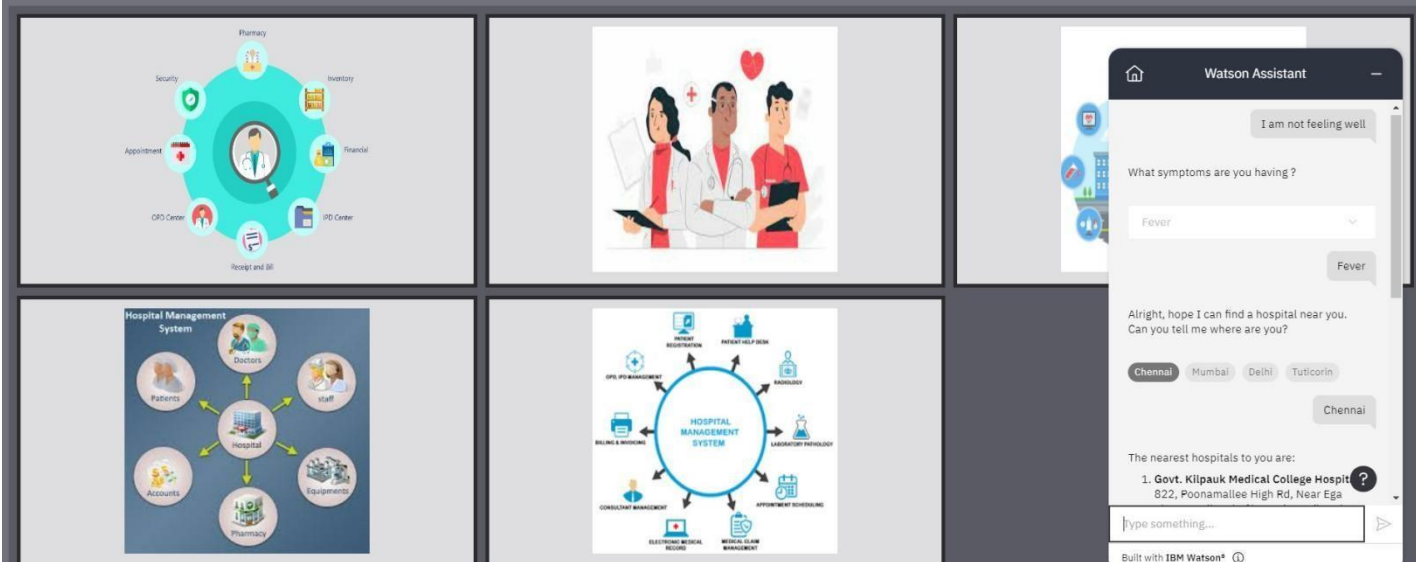
1. Create a Bucket in IBM object storage.
2. Upload five images to IBM object storage and make it public. Write HTML code to displaying all the 5 images.
3. Upload a CSS page to the object storage and use the same page in your HTML code.
4. Design a Chat-Bot using IBM Watson assistant for hospital. Ex: User come the query to know the branches for thathospital in your city.
5. Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

#### Solution:

Cloud Object Storage - IBM Cloud Document

127.0.0.1:5500/index.html

## The images are from IBM object storage



The screenshot shows a web browser window with a dark theme. The address bar displays '127.0.0.1:5500/index.html'. The main content area features a large heading 'The images are from IBM object storage' above a grid of five images. The images are: 1. A circular diagram of a Hospital Management System with icons for Pharmacy, Inventory, Financial, ICD Center, Receipt and Bill, OPD Center, Appointment, and Security. 2. An illustration of three medical professionals (two women and one man) in white coats, one holding a clipboard. 3. A screenshot of the Watson Assistant chat interface showing a conversation about symptoms (Fever) and hospital recommendations in Chennai. 4. A diagram of a Hospital Management System showing various departments like Inpatient, Outpatient, and Laboratory. 5. A diagram of a Hospital Management System showing various departments like Inpatient, Outpatient, and Laboratory.

#### URL for ChatBot:

<https://web-chat.global.assistant.watson.appdomain.cloud/preview.html?backgroundImageURL=https%3A%2F%2Fjp-tok.assistant.watson.cloud.ibm.com%2Fpublic%2Fimages%2Fupx->

[9a500ac7-1766-402a-b00d-22ffef87956%3A%3A4c55b0f8-bd3d-4652-8b3a7c8cdccdee49&integrationI](#)