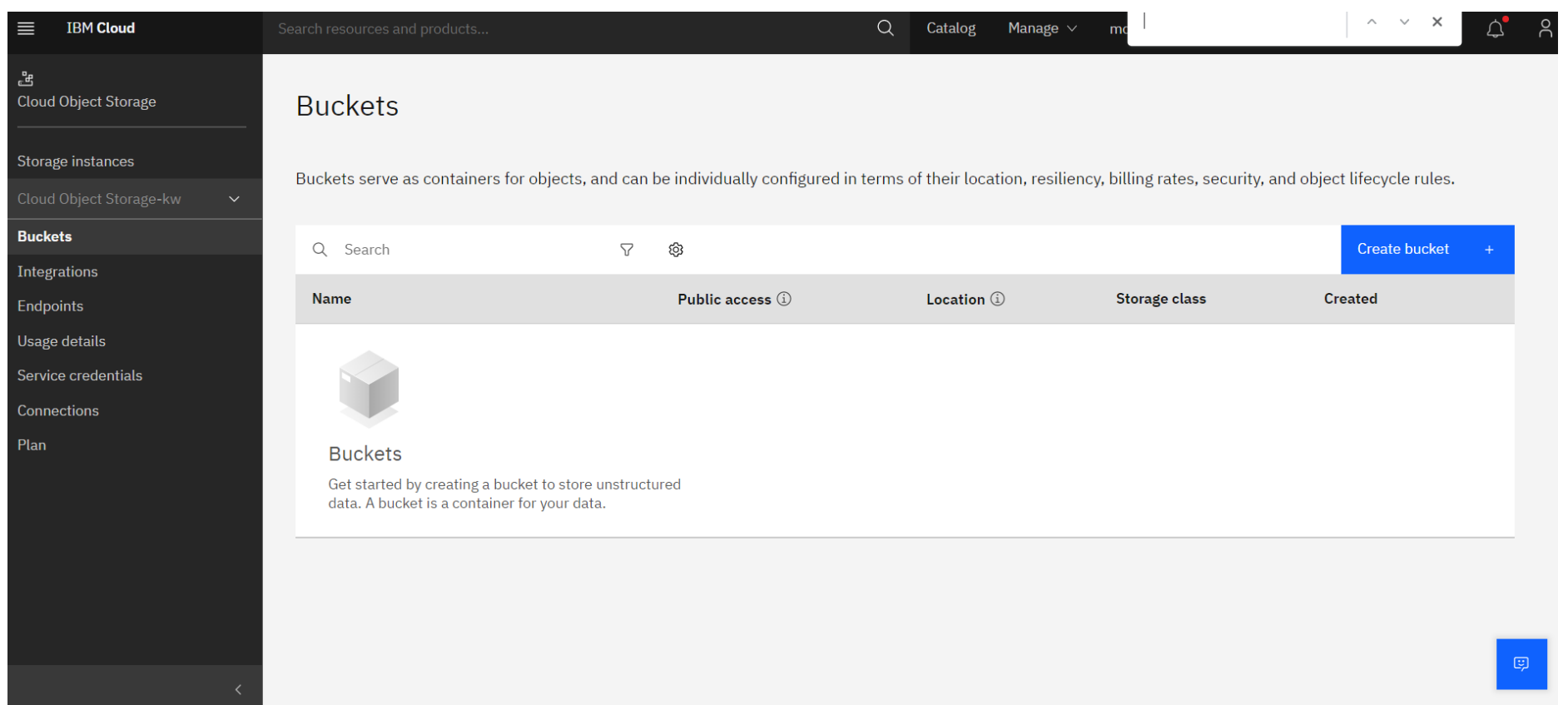
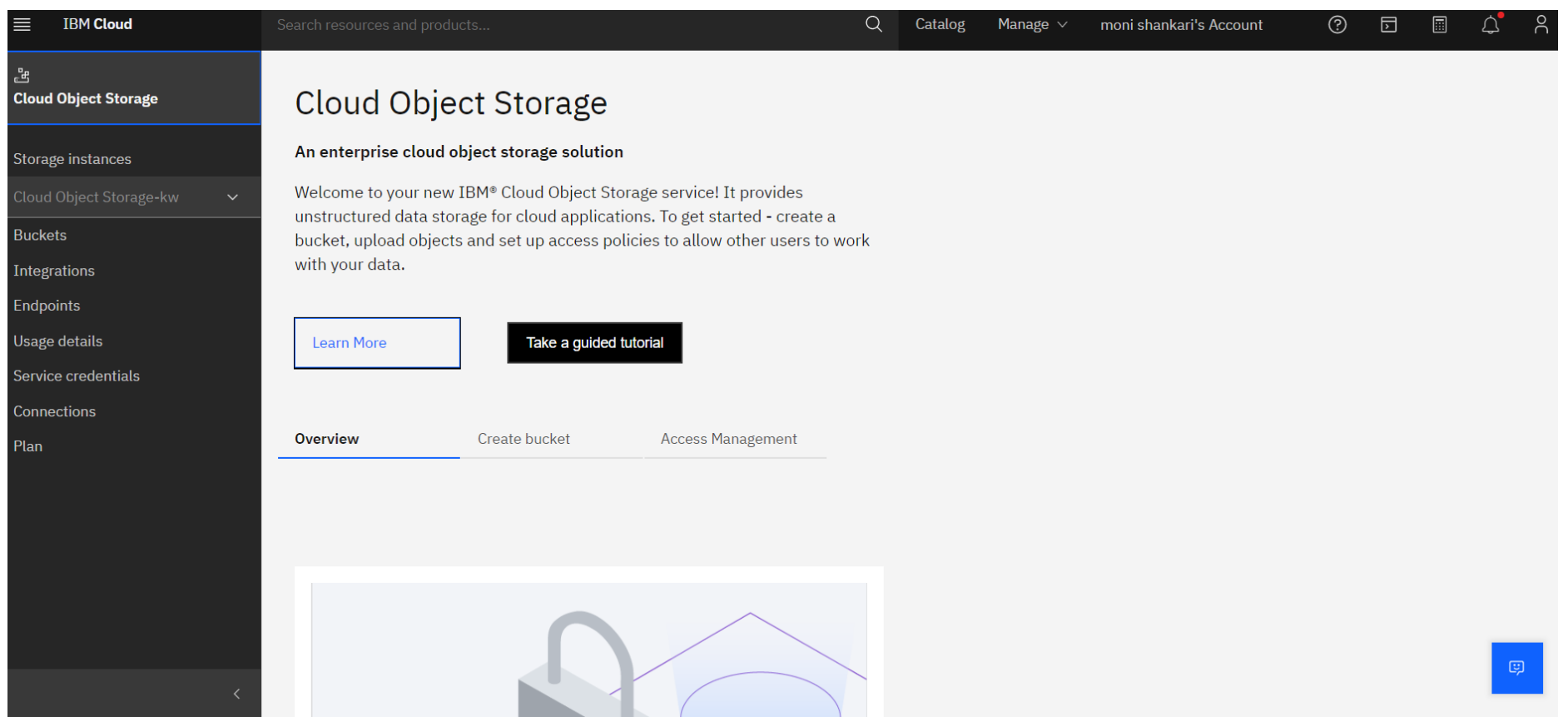


# Assignment-3

## Bucket and Watson Assistant

Date	07 October 2022
Team Id	PNT2022TMID07350
Project Name	Smart Fashion Recommender
Maximum Marks	2 Marks



IBM Cloud

Search resources and products...

CatalogManage

Cloud Object Storage

Storage instances

Cloud Object Storage-kw

Buckets

Integrations

Endpoints

Usage details

Service credentials

Connections

Plan

Storage / Cloud Object Storage-kw /

fashion-images

ObjectsConfigurationPermissions

If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads [Learn more](#)

Prefix filter

View versionsOff

Upload

Object name	Archived	Size	Last modified
<div><div>Objects</div><div>Drag and drop files (objects) to upload. An object is your data in fixed form.</div><div>Drag and drop files (objects) here or click to upload</div></div>			

A bucket created successfully!

The bucket fashion-images has been created and is now available to add

2022-11-03 1:53 PM

IBM Cloud

Search resources and products...

CatalogManage

moni shankari's Account

Cloud Object Storage

Storage instances

Cloud Object Storage-kw

Buckets

Integrations

Endpoints

Usage details

Service credentials

Connections

Plan

Warning: All objects in this bucket have public view access.

If you're seeing more usage than expected, versions count towards your usage or you may have incomplete uploads [Learn more](#)

Prefix filter

View versionsOff

Upload

Object name	Archived	Size	Last modified
<a href="#">ourimages/..ad (1).jfif</a>		7.1 KB	2022-11-03 2:12 PM
<a href="#">ourimages/..ad (2).jfif</a>		6.5 KB	2022-11-03 2:12 PM
<a href="#">ourimages/..ad (3).jfif</a>		4.8 KB	2022-11-03 2:12 PM
<a href="#">ourimag...load.jfif</a>		4.4 KB	2022-11-03 2:14 PM
<a href="#">ourima...ages.jfif</a>		2.6 KB	2022-11-03 2:14 PM

Drag and drop files (objects) here or click to upload







# About us

Thanks for your interest, here is a quick story of me and this website. Sandeep Jain An IIT Roorkee alumnus and founder of GeeksforGeeks. He loves to solve programming problems in most efficient ways. Apart from GeeksforGeeks, he has worked with DE Shaw and Co. as a software developer and IIIT Noida as an assistant professor. I do my work mainly in C-Language, C++ and JAVA. C++ and Data Structure & Algorithm are my stronger section. Besides these I know Web Development, LINUX and database as well. This website is basically one of my Web Development project which is built using HTML only.



Fashion Recommender

About



About us

Thanks for your interest, here is a quick story of me and this website. With the trendiest, freshest, and most unique styles from our application invites you to express your personal style fearlessly, and with a confidence and optimism that cannot be easily loves to police your wardrobe and your expression get the upper hand, anyway? So the next time someone says 'Oh, that dress is too bold' 'Are you sure you're the right size for this?' 'Maybe you should pick a colour that suits you' or 'Act your age and wear something else'. go ahead and do exactly what you

Hi! I'm a virtual assistant. How can I help you today?

Trend Matters 😊





Get your choice 😊😊

WELCOME TO FASHION RECOMMENDER 🤖

Built with IBM Watson® ⓘ

Fashion Recommender



About



About us

Thanks for your interest, here is a quick story of me and this website. With the trendiest, freshest, and most unique styles from our application invites you to express your personal style fearlessly, and with a confidence and optimism that cannot be easily loves to police your wardrobe and your expression get the upper hand, anyway? So the next time someone says 'Oh, that dress is too bold' 'Are you sure you're the right size for this?' 'Maybe you should pick a colour that suits you' or 'Act your age and wear something else'. go ahead and do exactly what you

Watson Assistant



here we recommend 🏠

Built with IBM Watson® ⓘ