Assignment -3

IBM Object Storage and IBM Watson Assistant

Assignment Date	08 november 2022
Student Name	Jasper David.G
Student Roll Number	961819104039
Maximum Marks	2 Marks

Question 1:

Create a Bucket in IBM object storage.

Solution:

ibmCloudTest.py

```
import ibm_boto3
```

from ibm_botocore.client import Config, ClientError

from ibm_s3transfer.aspera.manager import AsperaTransferManager

from ibm_s3transfer.aspera.manager import AsperaConfig

from flask import Flask, render_template, url_for, request, redirect

```
COS_ENDPOINT="https://s3.jp-tok.cloud-object-storage.appdomain.cloud"
```

COS_API_KEY_ID="wprEMAxyjHj5sPI959wL_3HJczOWRbYn52XUuLrDSJON"

COS_INSTANCE_CRN="crn:v1:bluemix:public:cloud-object

storage:global:a/602bcedcf9224f7b8c2e1aed60258292:b846251f-3216-44c8-b123-4e13e3571cda::"

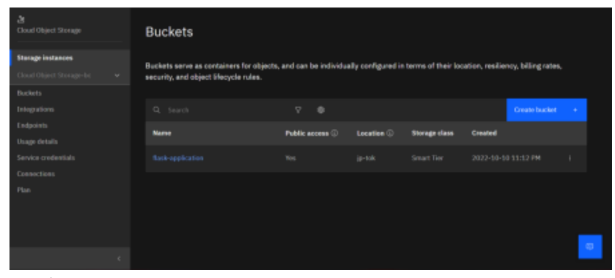
```
cos = ibm_boto3.resource("s3",
ibm_api_key_id=COS_API_KEY_ID,
ibm_service_instance_id=COS_INSTANCE_CRN,
config=Config(signature_version="oauth"),
endpoint_url=COS_ENDPOINT
)
```

```
ms_transfer_config = AsperaConfig(multi_session=2, multi_session_threshold_mb=100)
transfer_manager = AsperaTransferManager(client=client, transfer_config=ms_transfer_config)
```

```
app=Flask(__name___)
bucket_name = "flask-application"
download_filename = "E:\IMS\static\css\Styles.css"
object_name = "Styles.css"
with AsperaTransferManager(client) as transfer_manager:
future = transfer_manager.download(bucket_name, object_name, download_filename)
future.result()
def get_item(bucket_name, item_name):
print("Retrieving item from bucket: {0}, key: {1}".format(bucket_name, item_name))
try:
file = cos.Object(bucket_name, item_name).get()
print("File Contents: {0}".format(file["Body"].read()))
except ClientError as be:
print("CLIENT ERROR: {0}\n".format(be))
except Exception as e:
print("Unable to retrieve file contents: {0}".format(e))
def get_bucket_contents(bucket_name):
print("Retrieving bucket contents from: {0}".format(bucket_name))
try:
files = cos.Bucket(bucket_name).objects.all()
files_names = []
print(files)
for file in files:
files_names.append(file.key)
print("Item: {0} ({1} bytes).".format(file.key, file.size))
return files_names
except ClientError as be:
print("CLIENT ERROR: {0}\n".format(be))
except Exception as e:
print("Unable to retrieve bucket contents: {0}".format(e))
```

```
@app.route('/')
def index():
files = get_bucket_contents('flask-application')
return render_template('index.html', files = files)
if __name__ ==' __main__':
app.run(debug=True)
```

Output:



Question 2:

Upload 5 images to ibm object storage and make it public. write html code to displaying all the 5 images.

Solution:

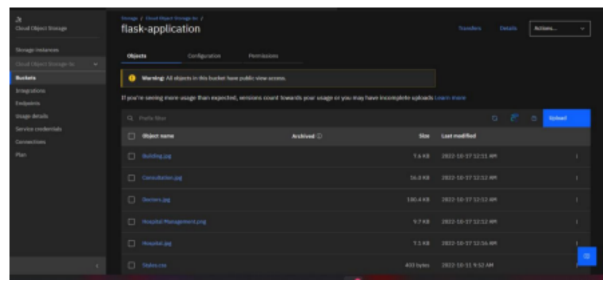
index.html

```
{% block head %}
<!-- CSS -->
<link rel="stylesheet" href="{{ url_for('static',filename='css/Styles.css') }}"
/> {% endblock %}
```

```
<script>
```

```
window.watsonAssistantChatOptions = {
```

```
integrationID: "8abe6aef-f2bb-4376-be93-7fda1857ec36", // The ID of this integration.
region: "jp-tok", // The region your integration is hosted in.
serviceInstanceID: "440aaee1-fbb4-4c2b-8604-cb5d605fa157", // The ID of your service instance.
onLoad: function(instance) { instance.render(); }
};
setTimeout(function(){
const t=document.createElement('script');
t.src="https://web-chat.global.assistant.watson.appdomain.cloud/versions/" +
(window.watsonAssistantChatOptions.clientVersion | | 'latest') + "/WatsonAssistantChatEntry.js";
document.head.appendChild(t);
});
</script>
<!doctype html>
<html>
<body>
{% for row in files %}
<div style="border: 1px solid #EFEFEF;margin:10px;">
<h3>Filename : {{row}} </h3>
<img src="https://flask-application.s3.jp-tok.cloud-object-storage.appdomain.cloud/{{row}}"</pre>
width="150px">
</div>
{% endfor %}
</body>
</html>
```



Question 3:

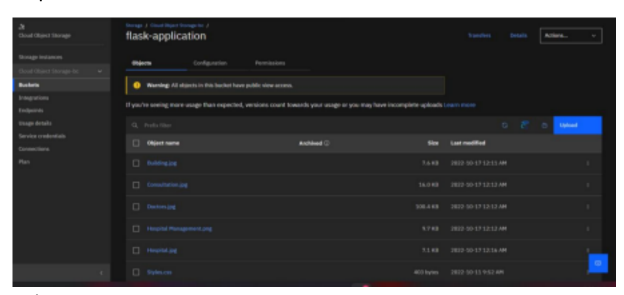
Upload a css page to the object storage and use the same page in your HTML

code. Solution:

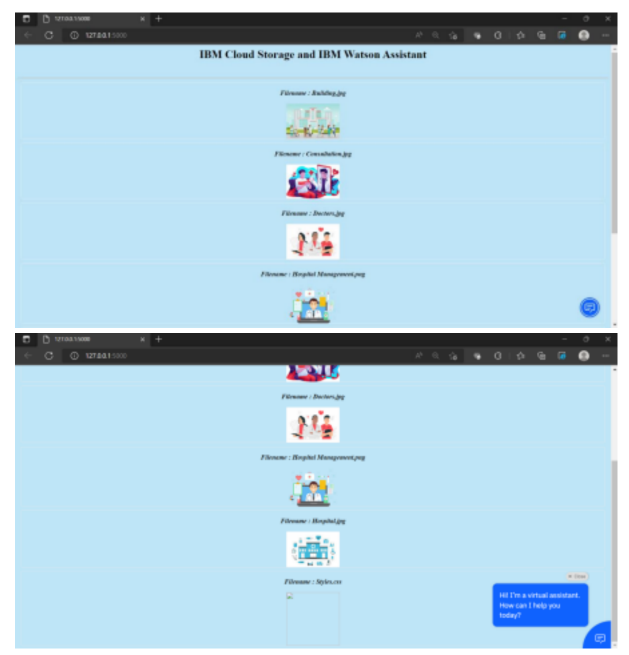
```
Styles.css
body {
background-color: rgb(190, 229, 247);
text-align: center;
font-style: italic;
}
.outercont
{
height: 100vh;
width: 100vw;
display: flex;
flex-direction: column;
justify-content: space-around;
align-items: center;
}
p {
font-size: 20px;
}
h1 {
```

text-align: center;

```
font-style: normal;
}
h2 {
text-align: center;
}
.cont {
width: 700px;
.leftcont {
font-size: 17px;
}
. right cont \, \{ \,
font-size: 17px;
}
.othercont {
display: flex;
}
```



Web Page:



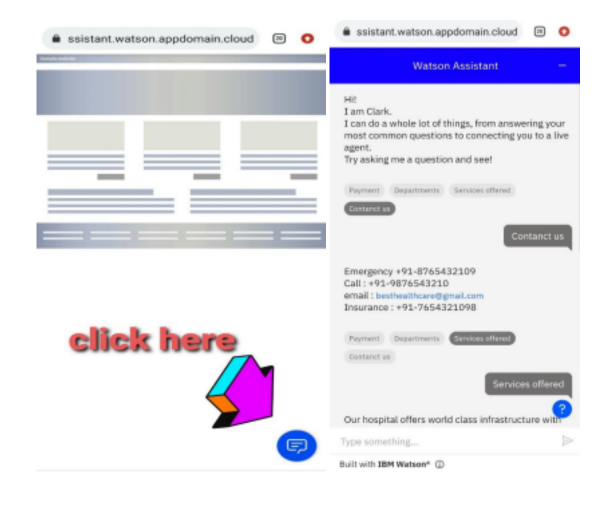
Question-4:

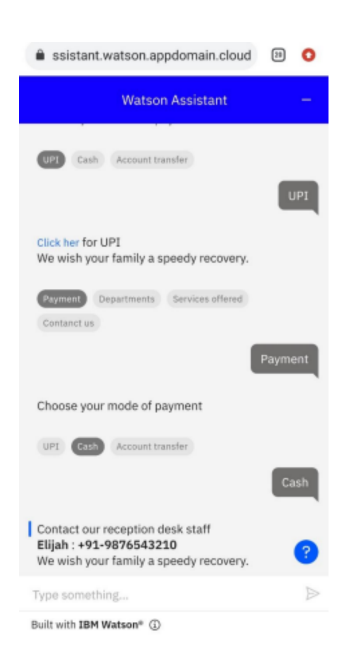
Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment.

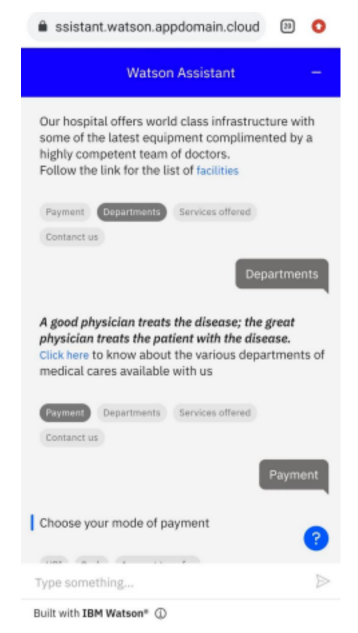
Solution:

https://web

chat. global. assistant. watson. appdomain. cloud/preview. html? background Image URL=https % 3A% 2F % 2F jp-tok. assistant. watson. cloud. ibm. com % 2F public % 2F images % 2F upx-440 aaee1-fbb4-4c2b-8604-cb5d605 fa 157% 3A% 3Af fa 26b03-3295-42 fd-a098-6723615 c4e58 & integration ID=a3e3b932-8ee4-43ee-9ccb-f3c fa 9687188 & region=jp-tok & service Instance ID=440 aaee1-fbb4-4c2b-8604-cb5d605 fa 157





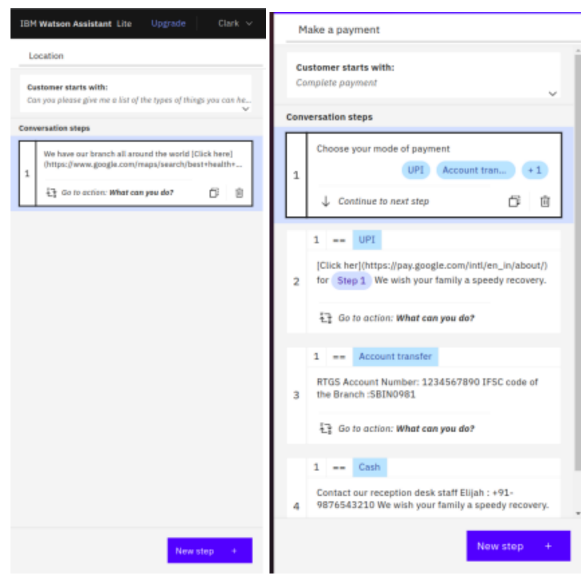


Question-5:

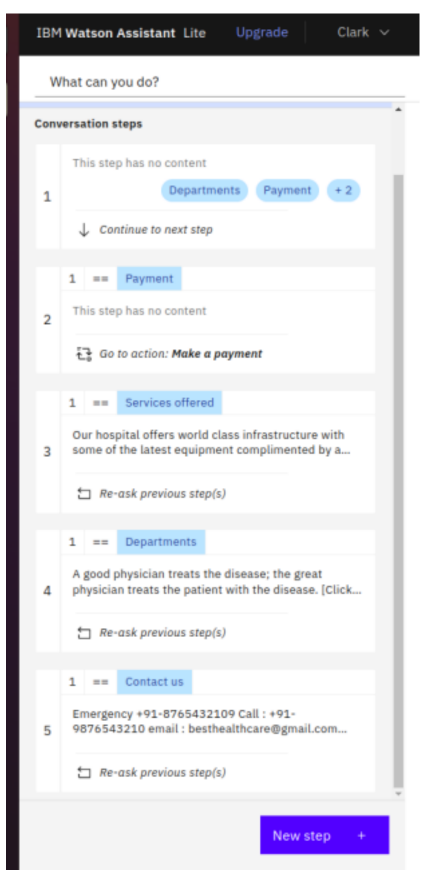
5.Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

Solution:

Steps in payment Steps in location



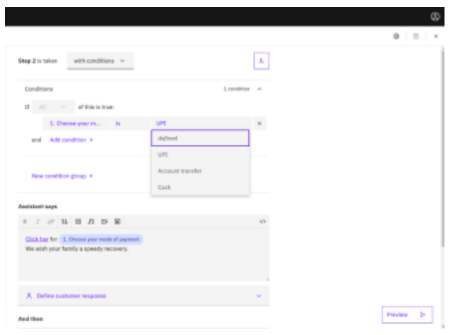
steps in What can you do



Conditions:

Conditions in payment

- UPI
- Account transfer
- Cash



Conditions in What can you do

- Departments
- Payment
- Services offered
- Contact us

