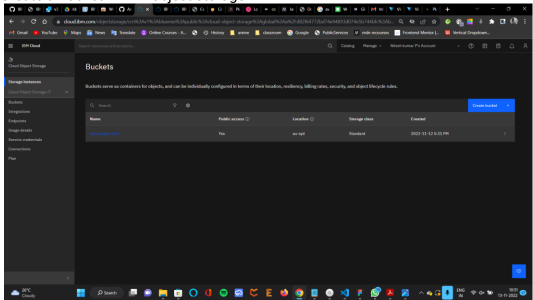
Assignment-3

Date	19 October 2022
Team ID	PNT2022TMID54477
Project Name	Project – Plasma Donor Application
Maximum Mark	4 Marks
Name	Dineshkumar B

1.Create a Bucket in IBM object storage.

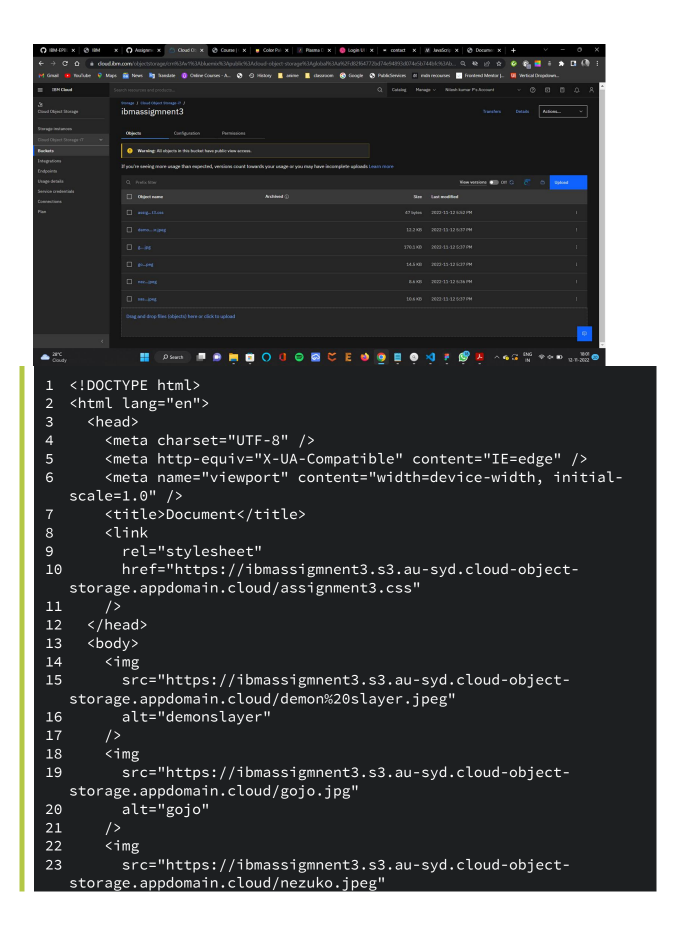


2.Upload an 5 images to IBM object storage and make it public. write html



```
<html lang="en">
3
     <head>
4
       <meta charset="UTF-8" />
5
       <meta http-equiv="X-UA-Compatible" content="IE=edge" />
6
       <meta name="viewport" content="width=device-width, initial-</pre>
  scale=1.0" />
7
       <title>Document</title>
8
     </head>
9
     <body>
10
       <img
11
         src="https://ibmassigmnent3.s3.au-syd.cloud-object-
  storage.appdomain.cloud/demon%20slayer.jpeg"
         alt="demonslayer"
12
13
       />
14
       <img
15
         src="https://ibmassigmnent3.s3.au-syd.cloud-object-
  storage.appdomain.cloud/gojo.jpg"
         alt="gojo"
16
17
       />
18
       <img
19
         src="https://ibmassigmnent3.s3.au-syd.cloud-object-
  storage.appdomain.cloud/nezuko.jpeg"
         alt="nezuko"
20
21
       />
22
       <img
23
         src="https://ibmassigmnent3.s3.au-syd.cloud-object-
  storage.appdomain.cloud/sasuke.jpeg"
         alt="sasuke"
24
25
       />
26
27
         src="https://ibmassigmnent3.s3.au-syd.cloud-object-
  storage.appdomain.cloud/goku.jpeg"
28
         alt="goku"
29
       />
30
     </body>
31 </html>
```

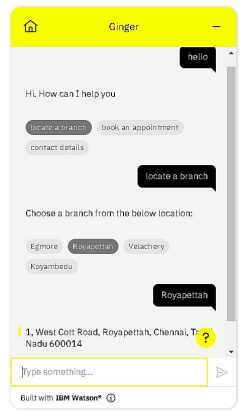
3. Upload a css page to the object storage and use the same page in your HTML code.

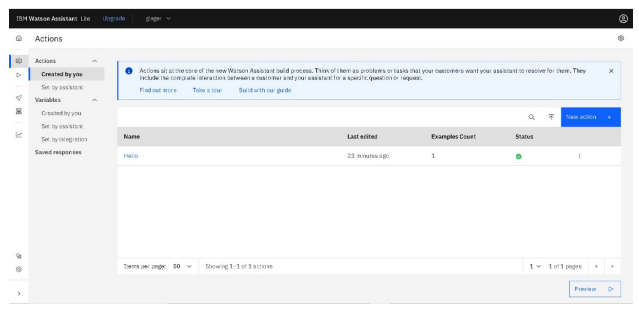


```
alt="nezuko"
25
       />
       <img
26
27
         src="https://ibmassigmnent3.s3.au-syd.cloud-object-
   storage.appdomain.cloud/sasuke.jpeg"
         alt="sasuke"
28
29
       />
       <img
30
         src="https://ibmassigmnent3.s3.au-syd.cloud-object-
31
  storage.appdomain.cloud/goku.jpeg"
32
         alt="goku"
33
34
     </body>
35 </html>
```

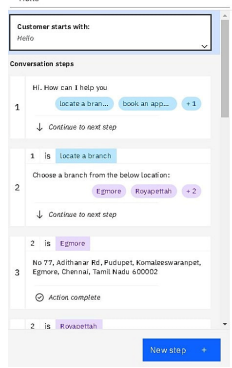
4.Design a chatbot using IBM Watson assistant for hospital. Ex: User comes with query to know the branches for that hospital in your city. Submit the web URL of that chat bot as a assignment. 5.Create Watson assistant service with 10 steps and use 3 conditions in it. Load that script in HTML page.

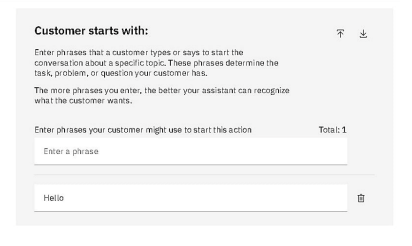
4 th and 5 th answer are answered together.



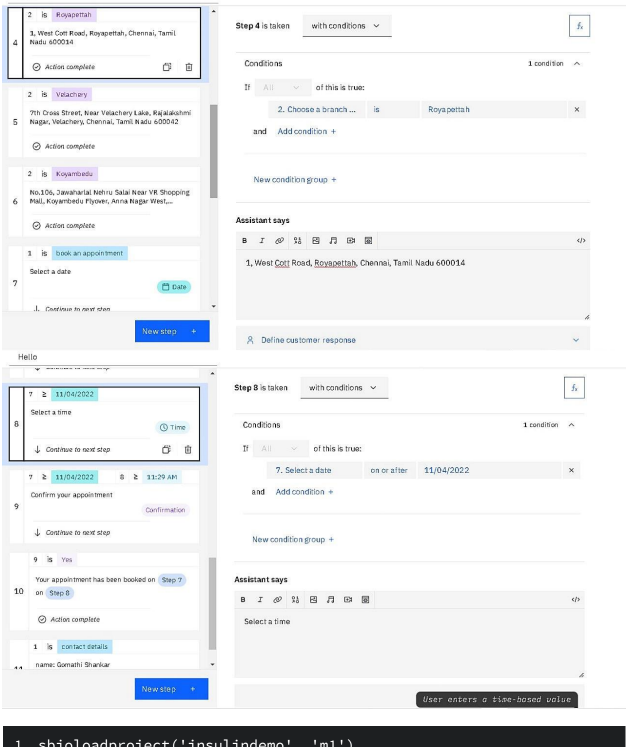


Hello









```
1 sbioloadproject('insulindemo', 'm1')
2 warnSettings = warning('off',
    'SimBiology:DimAnalysisNotDone_MatlabFcn_Dimensionless');
3 mealDose = sbioselect(m1, 'Name', 'Single Meal');
4 get(mealDose)
5 configset = getconfigset(m1, 'active');
```

```
6 configset.StopTime = 7;
7 configset.TimeUnits
8 normalMealSim = sbiosimulate(m1, configset, [], mealDose);
9 diabeticVar = sbioselect(m1, 'Name', 'Type 2 diabetic')
10 diabeticMealSim = sbiosimulate(m1, configset, diabeticVar,
  mealDose);
11 outputNames = {'Plasma Glu Conc', 'Plasma Ins Conc', 'Glu Prod',
       'Glu Appear Rate', 'Glu Util', 'Ins Secr'};
12
13 figure;
14 for i = 1:numel(outputNames)
15
      subplot(2, 3, i);
16
17
       [tNormal, yNormal ] =
  normalMealSim.selectbyname(outputNames{i});
       [tDiabetic, yDiabetic] =
18
  diabeticMealSim.selectbyname(outputNames{i});
19
      plot(tNormal, yNormal, '-'
20
21
            tDiabetic , yDiabetic , '--'
22
23
      % Annotate figures
      outputParam = sbioselect(m1, 'Name', outputNames{i});
24
25
      title(outputNames{i});
      xlabel('time (hour)');
26
      if strcmp(outputParam.Type, 'parameter')
27
28
          ylabel(outputParam.ValueUnits);
29
      else
30
          ylabel(outputParam.InitialAmountUnits);
31
      end
32
      xlim([0 7]);
33
34
      % Add legend
      if i == 3
35
36
          legend({'Normal', 'Diabetic'}, 'Location', 'Best');
37
      end
38
39 end
40
41 configset.StopTime = 24;
42 dayDose = sbioselect(m1, 'Name', 'Daily Life');
43 normalDaySim = sbiosimulate(m1, configset, [], dayDose);
44 impairVars{1} = sbioselect(m1, 'Name', 'Low insulin sensitivity'
45 impairVars{2} = [impairVars{1}, ...
```

```
46
                       sbioselect(m1, 'Name', 'High beta cell
  responsivity')];
47 impairVars{3} = sbioselect(m1, 'Name', 'Low beta cell
  responsivity' );
48 impairVars{4} = [impairVars{3}, ...
                       sbioselect(m1, 'Name', 'High insulin
  sensitivity'
                  )];
50 for i = 1:4
      impairSims(i) = sbiosimulate(m1, configset, impairVars{i},
  dayDose);
52 end
53 figure;
54 outputNames = {'Plasma Glu Conc', 'Plasma Ins Conc'};
55
56 legendLabels = {{'Normal'}, ...
      {'-Ins =\beta', '-Ins +\beta'}, ...
      {'=Ins -\beta', '+Ins -\beta'}};
59 yLimits = [80 240; 0 500];
60
61 for i = 1:numel(outputNames)
62
       [tNormal, yNormal] = selectbyname(normalDaySim ,
63
  outputNames{i} );
64
       [tImpair, yImpair] = selectbyname(impairSims
  outputNames{i} );
65
      % Plot Normal
66
      subplot(2, 3, 3*i-2);
67
      plot(tNormal, yNormal, 'b-');
68
69
      xlim([0 24]);
70
      ylim(yLimits(i,:));
      xlabel('time (hour)');
71
      legend(legendLabels{1}, 'Location', 'NorthWest');
72
73
74
      % Plot Low Insulin
75
      subplot(2, 3, 3*i-1);
76
      plot(tImpair{1}, yImpair{1}, 'g--', tImpair{2}, yImpair{2},
   'r:');
77
      xlim([0 24]);
78
      ylim(yLimits(i,:));
79
      xlabel('time (hour)');
      legend(legendLabels{2}, 'Location', 'NorthWest');
80
81
      title(outputNames{i});
82
83
      % Plot Low Beta
84
      subplot(2, 3, 3*i );
```