


Implementing Web Application

Create UI to interact with Application

| | |
|---------------|---|
| Team ID | PNT2022TMID49839 |
| Project Name | Project – Nutrition Assistant Application |
| Maximum Marks | 2 Marks |

IBM Watson Assistant Lite [Upgrade](#) your's 

Web chat Draft

Close

Save and exit

Style

Launcher

Home screen

Live agent

Suggestions

Security

Embed

Resources >

</> Embed on your website

Ready to launch? It's as easy as copy and paste. [Learn more](#)

```
<script>
window.watsonAssistantChatOptions = {
  integrationID: "4a603e76-8f59-4fcd-b826-8bf529498ba4", // The ID of this integration.
  region: "jp-tok", // The region your integration is hosted in.
  serviceInstanceID: "969aa05a-ff29-4d90-9012-ed8e7c6blccf", // 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 ?
document.head.appendChild(t);
  });
</script>
```


Show more

Nutrition Assistant


Nutritional support is the provision of adequate nutrients to maintain a healthy body weight and avoid malnutrition. The continuous delivery of high-quality and cost-effective nutritional care to patients has been shown to be an increasingly difficult task. It is observed that dieticians are requested to carry out the nutritional assessment, to manually calculate the nutritional needs and to design the everyday meal plan for each patient. In most cases, these time-consuming tasks are not completed due to lack of time or inadequate number of personnel. Development of a web-based tool for calculating nutrition in food, which will help patients and clients maintain their healthier lifestyles. The

Home


SignIn



Home



SignIn



SignIn

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

Nutrition

Example: Check account balance

Example: See how I can help

Built with IBM Watson® ⓘ