

Listen to the audio as many times as you need to, and then fill in the blanks.

Most people _____ a restaurant because of the food. Not many people go because of the waiters and _____. But a Nepalese company _____ they can change this. A _____ robotics company _____ Paaila Technology, has _____ a robot _____ named Ginger, which it hopes will be able to _____ the food _____.

_____ around 5 feet tall (152cm), Ginger is a _____ robot designed to _____ food between the _____ and restaurant tables. To do this, it uses smart _____ to work out what is happening around it, in order to _____ out the best way to move inside the restaurant's _____. When it needs to _____, it automatically _____ to a docking area. Food _____ are _____ by customers using a touchscreen computer _____ into the tables. But Ginger is also _____ to have _____ with customers, and can understand _____ in both English and Nepali.

Paaila Technology was _____ by a group of engineering _____ from the Institute of Engineering in Dharan, Nepal. Ginger is the startup's _____ robot. Three of the _____ have been _____ at a restaurant, called Naulo, in Nepal's _____ city of Kathmandu. The restaurant _____ a few months ago, and the robots have helped _____ more people to the restaurant.

“With Ginger, we have tried to _____ human _____ as much as possible,” Dipkamal Bhusal, one of the team _____, told Digital Trends. “When any food is ordered and _____ for dispatch, Ginger knows it _____ and comes to _____ its _____. When one _____, another robot _____ the kitchen station to continue the _____. This way, Ginger and humans work in coordination in the restaurant environment. While Ginger performs [the] _____ task of delivering food, human _____ can engage in meaningful conversation with customers thus developing an _____ relationship.”

This isn't the first time robots have _____ the food and drinks business. From robot _____ and robot _____ to robot takeout _____, this is already a fast-growing market. Ginger is far from _____. It's slow, still requires _____

input for parts of its _____, and doesn't move _____ enough to carry
_____. Still, there's no getting around the fact that robot waiters _____ a
_____ opportunity for _____ company can get them right.