**Task** (group work)**:**

1. Read the following text about the service or app where location data is collected.
2. Discuss the text in the group and clarify your questions.
3. Complete the table below as a group by filling in the appropriate information from the text.

**Information about location data on Google Maps:**

Google Maps is available as an app and as a website. It has had a large number of users for years. There are now over one billion people worldwide. In Google Maps, users can search for and view locations, plan routes (in particular, find the fastest routes between two locations) and use them for navigation. Google Maps can be used by pedestrians, cyclists and drivers. You can sign in to Google Maps with a Google account or use it without signing in. Even without logging in, it is often possible to identify a person (e.g. using cookies). If you have created a Google account, information about your name, date of birth, e-mail address and possibly your cell phone number will be stored. When using Google Maps, search queries, calculated routes, places or stores viewed and other data are collected. Users' location data is also collected. The current location is displayed on the map and used for navigation. It is also used for many other purposes: For example, to analyze traffic volumes in order to display traffic jams and thus improve navigation. The location data is also used for advertising. Users must consent to the collection and use of their location data in order to use all functions of the app, such as navigation.

|  |  |
| --- | --- |
| **Questions** | **Information from the text** |
| **What data is collected explicitly?** |  |
| **What data is collected implicitly?** |  |
| **For which function of the app is the location data used?** |  |
| **What else is the location data used for?** |  |
| **What does your digital doppelganger consist of?** |  |